EIC

? show files;ds

File 347: JAPIO Nov 1976-2004/Nov(Updated 050309)

(c) 2005 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-2005/Mar W03

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20050324,UT=20050317

(c) 2005 WIPO/Univention

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200519

(c) 2005 Thomson Derwent

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

File 120:U.S. Copyrights 1978-2005/Mar 29

(c) format only 2005 The Dialog Corp.

File 426:LCMARC-Books 1968-2005/Apr W1

(c) format only 2005 Dialog Corporation

File 430:British Books in Print 2005/Mar W3

(c) 2005 J. Whitaker & Sons Ltd.

File 483:Newspaper Abs Daily 1986-2005/Mar 29

(c) 2005 ProQuest Info&Learning

2:INSPEC 1969-2005/Mar W3

(c) 2005 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2005/Mar

(c) 2005 ProQuest Info&Learning

File 65: Inside Conferences 1993-2005/Mar W4

(c) 2005 BLDSC all rts. reserv.

File 99: Wilson Appl. Sci & Tech Abs 1983-2005/Feb

(c) 2005 The HW Wilson Co.

File 256:TecInfoSource 82-2005/Feb

(c) 2005 Info.Sources Inc

File 474:New York Times Abs 1969-2005/Mar 30

(c) 2005 The New York Times

File 475: Wall Street Journal Abs 1973-2005/Mar 30

(c) 2005 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group

6:NTIS 1964-2005/Mar W3 File

(c) 2005 NTIS, Intl Cpyrght All Rights Res

7:Social SciSearch(R) 1972-2005/Mar W3 File

(c) 2005 Inst for Sci Info

8:Ei Compendex(R) 1970-2005/Mar W3 File

(c) 2005 Elsevier Eng. Info. Inc.

File 34:SciSearch(R) Cited Ref Sci 1990-2005/Mar W3

(c) 2005 Inst for Sci Info

File 94:JICST-EPlus 1985-2005/Feb W2

(c) 2005 Japan Science and Tech Corp(JST)

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 1998 Inst for Sci Info

File 9:Business & Industry(R) Jul/1994-2005/Mar 29

(c) 2005 The Gale Group

File 15:ABI/Inform(R) 1971-2005/Mar 30

(c) 2005 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2005/Mar 30

(c) 2005 The Gale Group

File 20:Dialog Global Reporter 1997-2005/Mar 30

(c) 2005 The Dialog Corp.

File 148:Gale Group Trade & Industry DB 1976-2005/Mar 30

(c) 2005 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2005/Mar 30

Caryn S. Wesner-Early EIC 3600 30-Mar-05

```
(c) 2005 The Gale Group
File 476: Financial Times Fulltext 1982-2005/Mar 30
         (c) 2005 Financial Times Ltd
File 610: Business Wire 1999-2005/Mar 30
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Mar 30
         (c) 2005 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Mar 30
         (c) 2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/Mar 29
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Mar 29
         (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Mar 30
         (c) 2005 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 13:BAMP 2005/Mar W3
         (c) 2005 The Gale Group
     75:TGG Management Contents(R) 86-2005/Mar W3
         (c) 2005 The Gale Group
File 990: NewsRoom Current Nov 1 -2005/Mar 29
      (c) 2005 The Dialog Corporation
                Description
        Items
         7351
                AU='ITO S':AU='ITO SA'
S1
                AU='ITO SADAO': AU='ITO SADAO CANON K K'
S2
          553
                AU='ITO SADAYO'
S3
            1
         2496
                AU='ITO, S':AU='ITO, S.I.'
S4
                AU='ITO, SADAO'
S5
           14
S6
           , 1
                AU='ITO SC'
s7
            3
                AU='ITO SE'
S8
           38
                AU≈'ITO SI'
S9
           20
                AU='ITO SJ':AU='ITO SO'
                AU='ITO SS'
S10
                AU='ITO SY'
S11
            5
                AU='ITO, SF.': AU='ITO, SH.'
S12
          321
                AU='HIRANO R':AU='HIRANO REIJI'
S13
S14
            9
                AU='HIRANO REIJIRO'
            2
S15
                AU='HIRANO RT'
                AU='HIRANO, 'R': AU='HIRANO, R. A.'
S16
          128
S17
            0
                AU='HIRANO, REIJI'
        15392
                AU='TAKAHASHI T':AU='TAKAHASHI TA'
S18
                AU='TAKAHASHI TC'
S19
           26
                AU='TAKAHASHI TJ':AU='TAKAHASHI TO'
S20
           14
S21
            1
                AU='TAKAHASHI TS'
                AU='TAKAHASHI TT': AU='TAKAHASHI TU'
S22
           68
                AU='TAKAHASHI TY'
S23
            1
                AU='TAKAHASHI, T':AU='TAKAHASHI, T.T.'
         7924
S24
S25
         1037
                AU='TAKAHASHI TOSHIAKI': AU='TAKAHASHI TOSHIAKIRA'
                AU='TAKAHASHI, TOSHI': AU='TAKAHASHI, TOSHIAKI'
S26
           11
                AU='TAKAHASHI, TOSHIAKIRA': AU='TAKAHASHI, TOSHIE'
S27
            7
                AU='TAKAHASHI, TOSHIKI'
S28
S29
            1
                AU='TAKAHASHI TS'
S30
          242
                AU='YOSHIYA I'
                AU='YOSHIYA ITSURO'
S31
            1
                AU='YOSHIYA, I': AU='YOSHIYA, I.'
           27
S32
                AU='YOSHIYA, ITSURO'
            0
S33
```

```
AU='NAGOSHI T'
         65
S34
               AU='NAGOSHI TSUTOMU'
S35
           2
               AU='NAGOSHI, T.'
           6
S36
               AU='NAGOSHI, TSUTOMU'
           0
S37
        2833
               AU='ITO N':AU='ITO N.'
S38
S39
           1
               AU='ITO NAGA'
               AU='ITO NAKA CANON K K':AU='ITO NAKAO'
S40
           4
S41
           1
               AU='ITO NI'
S42
               AU='ITO NK'
               AU='ITO NW'
S43
          1
         862
               AU='ITO, N':AU='ITO, N.Y.'
S44
S45
          0
               AU='ITO, NAKA'
S46
         103
               AU='UETAKE T':AU='UETAKE T C O KEISEI MEDICAL INDUSTRIAL CO
            LTD'
           7
              AU='UETAKE TOSHIO'
S47
              AU='UETAKE, T.'
          48
S48
          0 AU='UETAKE, TOSHIO'
S49
       15475 AU='TANAKA M': AU='TANAKA MA'
S50
        2485 AU='TANAKA MAKITO':AU='TANAKA MAKOTO'
S51
        2517
               AU='TANAKA MAKOTO':AU='TANAKA MAKOTO 1 15 26 NAKASAKURAZUK-
           Α'
S53
           3
              AU='TANAKA MB'
          68
              AU='TANAKA MH'
S54
          33 AU='TANAKA MK':AU='TANAKA MO'
S55
              AU='TANAKA MR':AU='TANAKA MS'
S56 ·
           6
S57
          23
              AU='TANAKA MW!: AU='TANAKA MY'
              AU='TANAKA, M':AU='TANAKA, M.Y.'
        8004
S58
         133
               AU='TANAKA, MAKOTO'
S59
              AU='MAKOTO TANAKA': AU='MAKOTO TANAKA C O ONO PHARMACEUTICAL
S60
             CO LTD'
          28
              AU='IJICHI N'
S61
               AU='IJICHI NORIHIRO': AU='IJICHI NORIO'
S62
           8
               AU='IJICHI, N.'
S63
               AU='IJICHI, NORIO'
S64
           0
              AU='HIRAI N':AU='HIRAI N C O HITACHI HOKKAI SEMICONDUCTOR -
          502
S65
            LTD'
               AU='HIRAI NOBOYUKI': AU='HIRAI NOBUAKI'
          53
S66
               AU='HIRAI NOBUKI': AU='HIRAI NOBUKI MITSUI PETROCHEMICAL IND
S67
             LTD'
S68
          447
               AU='HIRAI NOBUYUKI':AU='HIRAI NOBUYUKI TOKYO PLANT'
S69
          181
               AU='HIRAI, N':AU='HIRAI, N. ET AL'
           1 . AU='HIRAI, NOBUKI'
S70
               AU='HIRAI, NOBUYUKI'
S71
          11
S72
               AU='NOBUYUKI HIRAI'
s73
         1215
               AU='TERADA M'
s74
          10
               AU='TERADA MUTSUO':AU='TERADA MUTSUO ITAMI WORKS'
s75
          269
               AU='TERADA, M':AU='TERADA, M.A.B.'
S76
           Ω
               AU='TERADA, MUTSUO'
S77
           3
               AU='MUTSUO, T.'
               AU='TSUNETO Y': AU='TSUNETO YASUSHI'
S78
           4
              AU='TSUNETO YUJI'
S79
           1
              AU='TSUNETO, Y.'
S80
           1
           0
              AU='TSUNETO, YASUJI'
S81
           1
              AU='YASUJI, T.'
S82
S83
          10
              AU='KABUTO Y'
              AU='KABUTO YASUTAKA'
S84
           2
              AU='KABUTO, Y':AU='KABUTO, Y.'
S85
           3
          0
              AU='KABUTO, YASUTAKA'
S86
S87
          38
              AU='SUITA M'
               AU='SUITA MITSUO CANON K K'
S88
```

```
55
              AU='SUITA, M':AU='SUITA, M.'
S89
S90
         0
              AU='SUITA, MITSUO'
             AU='OKADA K':AU='OKADA KA'
S91
        5326
         4
             AU='OKADA KI'
S92
             AU="OKADA KIN'YA"
         11
S93
          1
             AU='OKADA KINYA'
S94
          7
             AU='OKADA KO'
S95
        2536 AU='OKADA, K':AU='OKADA, K.I.'
S97
        2659 AU='NAKAYAMA Y':AU='NAKAYAMA Y.'
          8 AU='NAKAYAMA YO'
          8
             AU='NAKAYAMA YOSHI'
             AU='NAKAYAMA YOSHIHITO': AU='NAKAYAMA YOSHIHITO C O PATENT -
          56
           DIV K K TOSHIBA'
         8 AU='NAKAYAMA YU'
S101
             AU='NAKAYAMA, Y':AU='NAKAYAMA, Y.A.'
S102
        1567
S103
          0
             AU='NAKAYAMA, YOSHIHITO'
          68 AU='MATSUNAWA A'
S104
          8 AU='MATSUNAWA ATSUSHI':AU='MATSUNAWA ATSUSHI CANON K K'
S105
S106
         573
             AU='MATSUNAWA, A':AU='MATSUNAWA, A. (ED.)'
S107
             AU='MATSUNAGA K': AU='MATSUNAGA K E'
        1260
S108
             AU='MATSUNAGA KH':AU='MATSUNAGA KI'
        5
S109
          2
             AU='MATSUNAGA KIYOTAKA'
S110
          1
             AU='MATSUNAGA KO'
          1
              AU='MATSUNAGA KYO'
S111
         537
             AU='MATSUNAGA, K':AU='MATSUNAGA, K.'
S112
S113
             AU='MATSUNAGA, KIYOTAKA'
        0
S114
        5087
             AU='NAKANO T':AU='NAKANO T T'
S115
        4
              AU='NAKANO TAKAJI'
S116
              AU='NAKANO TAKASHI': AU='NAKANO TAKASHI;'
        1306
              AU='NAKANO TAKASI':AU='NAKANO TAKASI TAKASAGO MACHINERY WO-
S117
           2
           RKS'
S118
              AU='NAKANO TR'
           1
S119
              AU='NAKANO, T':AU='NAKANO, T.Y.'
        2120
              AU='NAKANO, TAKASHI'
S120
          77
S121
          15
             AU='NAKANO, TAKESHI'
S122
             AU='TAKASHI NAKAO'
         2
             AU='NAKAMURA S':AU='NAKAMURA S O'
        9970
S123
S124
             AU='NAKAMURA SH'
        3
S125
             AU='NAKAMURA SHIN':AU="NAKAMURA SHIN'YA"
        1722
             AU='NAKAMURA SI'
S126
        60
             AU='NAKAMURA SJ':AU='NAKAMURA SOH'
S127
         140
             AU='NAKAMURA SS'
        1
S128
             AU='NAKAMURA SW':AU='NAKAMURA SY'
S129
          9
S130
        4680
             AU='NAKAMURA, S':AU='NAKAMURA, S.Y.'
       13 AU='NAKAMURA, SH.'
S131
        111 AU='NAKAMURA, SHIN':AU="NAKAMURA, SHIN'YA"
S132
        116 AU='MATSUZAKI I'
S133
S134
        89 AU='MATSUZAKI ISAO':AU='MATSUZAKI ISATO'
        13 AU='MATSUZAKI, I.':AU='MATSUZAKI, I. ET AL.'
S135
         1 AU='MATSUZAKI, ISAO'
S136
S137
         119 AU='SAWABE M'
S138
         1
             AU='SAWABE MASAAKI'
S139
          48 AU='SAWABE, M':AU='SAWABE, M.'
S140
             AU='SAWABE, MASAAKI'
      54915
             S1:S50
S141
S142
      24223
              S51:S100
S143 108134
              S101:S142
              S143 FROM 347,348,349,350,371
       16603
S144
         348
              IC=G06F-017?
S145
              S144 AND S145
S146
         348
```

S147	10347	INTEGRAT??? OR CONCURREN?? OR ALIGN??? OR SYNCHRONIS? OR S- ICHRONIZ? OR SYNC??? OR COMBINED OR UNITARY OR INTEGRA?? OR -
		WIFIED OR INTERCONNECTED OR INTERLINKED OR LINKED OR CONNECT-
		O OR AGGREGAT??? OR AGGRAGAT??? OR POOLED OR MERGED
S148	93	S146 AND S147
	10411	LOCATIONS OR BASES OR FACTORY OR FACTORIES OR WAREHOUSE? ?
S149		STORE? ? OR SHOP? ? OR STATION? ? OR FACILIT??? OR BRANCH??
		OR OFFICE? ? OR SITE? ? OR PLACE? ? OR REMOTE OR BUILDING? ?
		R MERCHANDISER? ? OR DISTRIBUT?R? ?
S150	27	S148(S)S149
S151	14	S148 (10N) S149
S152	14	IDPAT (sorted in duplicate/non-duplicate order)
S153	13	IDPAT (primary/non-duplicate records only)
S154	91531	S143 NOT S144
S155	404	S147(10N)S149
S156	186	S154 AND S155
S157	55	S147(10N)(S149(5N)(PLURAL OR PLURALITY OR MULTIPLE? OR SEV-
	ERAL OR TWO OR 2 OR MORE OR SOME OR FEW OR NUMEROUS OR MANY OR	
	PROFUSION OR MYRIAD OR MULTITUDINOUS OR DIVERS OR SUNDRY OR -	
	VARIOUS OR SEPARATE))	
S158	. 22	S154 AND S157
S159	17	S158 NOT PY>2000
S160	17	S159 NOT PD=20000216:20050430
S161	16	RD (unique items)
\$1.62	29	\$153_OR_\$161

162/3,K/5 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 015310238 WPI Acc No: 2003-371172/200335 XRPX Acc No: N03-296046 Semiconductor substrate processing apparatus management system, includes host computer which receives processing apparatus information from factory side information collection unit, through Internet Patent Assignee: TOKYO ELECTRON LTD (TKEL ) Inventor: AIUCHI T; KIYOTA M; TANAKA M; UEMURA R Number of Countries: 002 Number of Patents: 004 Patent Family: Applicat No Kind Date Patent No Kind Date US 20030023454 A1 20030130 US 2002178020 20020624 200335 B Α 20010625 200335 JP 2003005826 A 20030108 JP 2001191926 Α JP 2003007605 A 20030110 JP 2001194325 Α 20010627 200335 B2 20040720 US 2002178020 20020624 200448 US 6766209 Α Priority Applications (No Type Date): JP 2001194325 A 20010627; JP 2001191926 A 20010625 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 37 G06F-017/60 US 20030023454 A1 15 G05B-023/02 JP 2003005826 A JP 2003007605 A 13 H01L-021/027 US 6766209 В2 G06F-019/00 Abstract (Basic): mask reticule substrate and other semiconductor substrate processing apparatus e.g. coating and developing apparatus, aligner, etching unit, etc., installed in semiconductor device fabrication factory . (Item 5 from file: 350) 162/3,K/7 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 014797157 WPI Acc No: 2002-617863/200266 XRPX Acc No: N02-489047 Information processing apparatus displays information of specified disposable and for identification of owner of disposable, when information is specific to peripheral device and indicates absence of inventory Patent Assignee: CANON KK (CANO ); HARA H (HARA-I); HIROSE J (HIRO-I); KATAYAMA K (KATA-I); KAWASHIMA M (KAWA-I); NAKAMURA S (NAKA-I); OHMORI K (OHMO-I) Inventor: HARA H; HIROSE J; KATAYAMA K; KAWASHIMA M; NAKAMURA S; OHMORI K Number of Countries: 002 Number of Patents: 002 Patent Family: Kind Patent No Date Applicat No Kind Date Week US 20020083164 A1 20020627 US 2001987486 Α 20011115 200266 B 20020927 JP 2001340615 Α 20011106 200279

Priority Applications (No Type Date): JP 2001340615 A 20011106; JP

JP 2002278743 A

```
2000351242 A 20001117
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
                    58 G06F-015/173
US 20020083164 A1
                    36 G06F-003/12
JP 2002278743 A
Abstract (Basic):
          For management of office automation equipment such as printer,
    copier, facsimile, scanner connected to network...
                (Item 8 from file: 350)
162/3,K/10
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
013982936
WPI Acc No: 2001-467150/200151
Related WPI Acc No: 2001-621158; 2002-048791
XRPX Acc No: N01-346619
  Supplier information system for factory ordering and logistic support
  system, includes mapping database of supplier data e.g. sales records
Patent Assignee: CANON KK (CANO ); ITO N (ITON-I); ITO S (ITOS-I); KANEKO
  S (KANE-I); MATSUNAWA A (MATS-I); MOŢOYOSHI J (MOTO-I); NANBU Y (NANB-I);
  OKADA A (OKAD-I); SUITA M (SUIT-I); UEDA O (UEDA-I); WAKAMATSU H (WAKA-I)
  ; YAMAOKA S (YAMA-I); YOKOI T (YOKO-I); FUCHI I (FUCH-I); KIMOTO M
  (KIMO-I); KOBAYASHI T (KOBA-I); MATSUI N (MATS-I); MIHARA S (MIHA-I);
  SATO H (SATO-I); TAKASAWA A (TAKA-I); TANDAI K (TAND-I); TOMITA H
  (TOMI-I)
Inventor: FUCHI I; ITO N; ITO S; KIMOTO M; KOBAYASHI T; MATSUI N; MATSUNAWA
 A; MIHARA S; NANBU Y; SATO H; SUITA M; TAKASAWA A; TANDAI K; TOMITA H;
  YOKOI T; KANEKO S; MOTOYOSHI J; OKADA A; UEDA O; WAKAMATSU H; YAMAOKA S
Number of Countries: 031 Number of Patents: 009
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
                  20010822 EP 2001301259
                                                 20010214
                                                           200151
EP 1126396
              A2
                                             Α
                   20010824 · JP 200041355
JP 2001229192 A
                                             Α
                                                 20000215
JP 2001229204 A
                   20010824 JP 200041360
                                             Α
                                                 20000215
                                                           200156
JP 2001229329 A
                   20010824 JP 200041350
                                             Α
                                                 20000215
                                                           200156
US 20010037341 A1 20011101 US 2001781749
                                             Α
                                                  20010212
                                                           200168
US 20010029473 A1
                    20011011 US 2001781889
                                             Α
                                                  20010212
                                                            200207
                   20010830 KR 20017479
                                             Α.
                                                 20010215
                                                           200215
KR 2001082651 A
CN 1331530 .
                   20020116 CN 2001124845
                                             Α
                                                 20010215
                                                           200230
              Α
TW 516289
                   20030101 TW 2001103168
                                             Α
                                                 20010213 200355
              Α
Priority Applications (No Type Date): JP 200041360 A 20000215; JP 200041350
  A 20000215; JP 200041355 A 20000215; JP 200041349 A 20000215; JP
  200041359 A 20000215
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
             A2 E 206 G06F-017/60
EP 1126396
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
                   108 G06F-017/30
JP 2001229192 A
JP 2001229204 A
                   109 G06F-017/30
JP 2001229329 A
                   109 G06F-019/00
US 20010037341 A1
                        G06F-007/00
US 20010029473 A1
                        G06F-017/60
                       G06F-017/60
KR 2001082651 A
CN 1331530
                       H04L-012/00
             Α
```

TW 516289 A H04L-012/00

Abstract (Basic):

The information system comprises a database for storing objects and map information **linked** together about supplier details. The database also **stores** suppliers sales records and other sales information available on a network. The database has a...

162/3, K/18 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

01969312 INSPEC Abstract Number: B83003529, C83002074

Title: Optical fiber loop network system for distributed computer control

Author(s): Mitsuoka, H.; Takahashi, M.; Fushimi, H.; Terada, M.

Author Affiliation: Kimitsu Works, Nippon Steel Corp., Kimitsu, Japan

Journal: Hitachi Review vol.31, no.3 p.119-24

Publication Date: June 1982 Country of Publication: Japan

CODEN: HITAAQ ISSN: 0018-277X

Language: English

Subfile: B C

Author(s): Mitsuoka, H.; Takahashi, M.; Fushimi, H.; Terada, M.

Abstract: Local area networks have become larger and more advanced in process control and office automation fields. Particularly in process control fields, the interconnection and integration of computer systems, which are now widely distributed in-house with production process units, are...

### 162/3, K/29 (Item 1 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

04637967 JICST ACCESSION NUMBER: 00A0743042 FILE SEGMENT: JICST-E

Performance Evaluation for Cellular Networks.

TAKAHASHI T (1); TAKAHASHI Y (1); OZAWA T (2)

(1) Tokyo Inst. Technol.; (2) Komazawa Univ.

Denshi Joho Tsushin Gakkai Gijutsu Kenkyu Hokoku(IEIC Technical Report (Institute of Electronics, Information and Communication Enginners),

2000, VOL.100, NO.105(IN2000 33-42), PAGE.57-64, FIG.1, REF.3

JOURNAL NUMBER: S0532BBG

UNIVERSAL DECIMAL CLASSIFICATION: 621.396.73 621.395.31 LANGUAGE: English COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

# TAKAHASHI T (1); TAKAHASHI Y (1)

...ABSTRACT: upper and lower bounds of various performance measures. When we evaluate performances in a base **station** or local network, we select **some** base **stations** around it and **aggregate** the others by the **aggregation** method. Hence, we reduce the amount of calculation to a practical size. We formulate the...

162/AA,AN,TI/1 (Item 1 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

MEDICAL INFORMATION SYSTEM

APPL. NO.: 2000-073071 [JP 200073071]

162/AA, AN, TI/2 (Item 1 from file: 348)
DIALOG(R) File 348: (c) 2005 European Patent Office. All rts. reserv.

Electric power marketing method and electric power marketing system Energiemarketingverfahren und Energiemarketingsystem

Procede et systeme de commercialisation de puissance electrique

APPLICATION (CC, No, Date): EP 2001113563 010613;

PRIORITY (CC, No, Date): JP 2000178171 000614

162/AA,AN,TI/3 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

WPI Acc No: 2003-597547/

Electronic account settlement system includes accounting system provided remotely, which receives preauthorization request and decides whether to grant or reject request based on user account information

Local Applications (No Type Date): US 2002301543 A 20021120; JP 2001361295 A 20011127

Priority Applications (No Type Date): JP 2001361295 A 20011127

162/AA, AN, TI/4 (Item 2 from file: 350)
DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

WPI Acc No: 2003-441657/

Building design information integration system generates building design information based on developed computer aided design information coordination function

Local Applications (No Type Date): WO 2002JP11514 A 20021105; JP 2001342086 A 20011107; JP 2002121540 A 20020424; WO 2002JP11514 A 20021105; US 2003474967 A 20031015; EP 2002802715 A 20021105; WO 2002JP11514 A 20021105; CN 2002813616 A 20021105

Priority Applications (No Type Date): JP 2002121540 A 20020424; JP 2001342086 A 20011107

162/AA, AN, TI/5 (Item 3 from file: 350)
DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

WPI Acc No: 2003-371172/

Semiconductor substrate processing apparatus management system, includes host computer which receives processing apparatus information from factory side information collection unit, through Internet

Local Applications (No Type Date): US 2002178020 A 20020624; JP 2001191926 A 20010625; JP 2001194325 A 20010627; US 2002178020 A 20020624 Priority Applications (No Type Date): JP 2001194325 A 20010627; JP 2001191926 A 20010625

162/AA, AN, TI/6 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

WPI Acc No: 2003-267060/

Endoscope system for medical application, has data register which registers data of new endoscope within database, by deleting prestored data of specific endoscope, based on priority information

Local Applications (No Type Date): US 2002183429 A 20020628; JP 2002182253 A 20020621; JP 2001323463 A 20011022

Priority Applications (No Type Date): JP 2001323463 A 20011022; JP 2001200209 A 20010629

162/AA, AN, TI/7 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

WPI Acc No: 2002-617863/

Information processing apparatus displays information of specified disposable and for identification of owner of disposable, when information is specific to peripheral device and indicates absence of inventory

Local Applications (No Type Date): US 2001987486 A 20011115; JP 2001340615 A 20011106

Priority Applications (No Type Date): JP 2001340615 A 20011106; JP 2000351242 A 20001117

162/AA, AN, TI/8 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

WPI Acc No: 2002-609214/

Water-right mediation network system, for promoting the distribution of water rights, that uses a communications network such as the Internet and a management server

Local Applications (No Type Date): WO 2002JP1603 A 20020222; JP 200157878 A 20010302; AU 2002233693 A 20020222

Priority Applications (No Type Date): JP 200157878 A 20010302

162/AA, AN, TI/9 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

WPI Acc No: 2002-243393/

Maintenance support system for electronic apparatus, configures and reproduces apparatus in which trouble has occurred during execution of operation

Local Applications (No Type Date): EP 2001303496 A 20010417; JP 2000115506 A 20000417; US 2001835901 A 20010416; US 2001835901 A 20010416 Priority Applications (No Type Date): JP 2000115506 A 20000417

162/AA,AN,TI/10 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

WPI Acc No: 2001-467150/

Supplier information system for factory ordering and logistic support system, includes mapping database of supplier data e.g. sales records

Local Applications (No Type Date): EP 2001301259 A 20010214; JP 200041355 A 20000215; JP 200041360 A 20000215; JP 200041350 A 20000215; US 2001781749 A 20010212; US 2001781889 A 20010212; KR 20017479 A 20010215; CN 2001124845 A 20010215; TW 2001103168 A 20010213

Priority Applications (No Type Date): JP 200041360 A 20000215; JP 200041350 A 20000215; JP 200041355 A 20000215; JP 200041359 A 20000215; JP 200041355 A 20000215; JP 200041349 A 20000215; JP

162/AA,AN,TI/11 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

WPI Acc No: 2001-380603/

200041359 A 20000215

On-line information retrieval service system stores data related to services provided by hotel reservation sites in database and retrieves stored data back on requirement

Local Applications (No Type Date): US 2000731706 A 20001208; JP 99348783 A 19991208

Priority Applications (No Type Date): JP 99348783 A 19991208

162/AA, AN, TI/12 (Item 10 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

WPI Acc No: 2001-196309/

Circuit wiring system for semiconductor package substrate, includes two sets of terminals which are connected to each other, after which wiring structure is generated by wiring generation unit

Local Applications (No Type Date): JP 99184545 A 19990630; US 99456508 A 19991208

Priority Applications (No Type Date): JP 99184545. A 19990630

162/AA, AN, TI/13 (Item 11 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

WPI Acc No: 2000-262013/

Map information providing system using internet, includes server to produce map search chart and store it in terminal connected to it via network

Local Applications (No Type Date): JP 99139823 A 19990520; US 99315766 A 19990520; US 2002229418 A 20020827; US 99315766 A 19990520; JP 99139823 A 19990520; US 99315166 A 19990520; US 2002229418 A 20020827 Priority Applications (No Type Date): JP 98147889 A 19980528

162/AA, AN, TI/14 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: A wireless data collection system for monitoring and control of city lifelines

162/AA, AN, TI/15 (Item 2 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: High-speed TDMA system for the multibeam satellite communications system

162/AA,AN,TI/16 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Synchrotron radiation lithography system in an atmospheric environment

162/AA,AN,TI/17 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Banking automation in Japan. I. Evolution in banking applications

162/AA,AN,TI/18 (Item 5 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts.
reserv.

Title: Optical fiber loop network system for distributed computer control

162/AA,AN,TI/19 (Item 6 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Fabrication of transparent polycrystalline gamma -6 Bi/sub 2/0/sub 3/-Si0/sub 2/ ceramic by temperature-gradient furnace technique

162/AA,AN,TI/20 (Item 7 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Reconstructing three-dimensional temperature and fluid velocity vector fields from acoustic transmission measurements

162/AA,AN,TI/21 (Item 8 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Expressway centralized supervisory control system for Japan Highway public corporation

162/AA, AN, TI/22 (Item 1 from file: 34)
DIALOG(R) File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

07910764

Title: Expression cloning of a human alpha 1,4-N-acetylglucosaminyltransferase that forms GlcNAc alpha 1->4Gal beta->R, a glycan specifically expressed in the gastric gland mucous 162/AA, AN, TI/23 (Item 2 from file: 34)

DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

06828853

Title: Double-glycosylated lysozyme at positions 19 and 49 constructed by genetic modification and its surface functional properties

162/AA, AN, TI/24 (Item 3 from file: 34)

DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

06515732

Title: Molecular cloning of human Frizzled-6

162/AA, AN, TI/25 (Item 4 from file: 34)

DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

03933920

Title: PURIFICATION AND CHARACTERIZATION OF AN ALKALINE AMYLOPULLULANASE WITH BOTH ALPHA-1,4 AND ALPHA-1,6 HYDROLYTIC ACTIVITY FROM ALKALOPHILIC BACILLUS SP KSM-1378

162/AA, AN, TI/26 (Item 5 from file: 34)

DIALOG(R) File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

03241597

Title: THE ATP-INDUCED CHANGE OF TRYPTOPHAN FLUORESCENCE REFLECTS A

CONFORMATIONAL CHANGE UPON FORMATION OF ADP-SENSITIVE PHOSPHOENZYME IN

THE SARCOPLASMIC-RETICULUM CA2+-ATPASE - STOPPED-FLOW

SPECTROFLUOROMETRY AND CONTINUOUS-FLOW RAPID QUENCHING METHOD

162/AA, AN, TI/27 (Item 6 from file: 34)

DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

03133560

Title: 2 DISTINCT GLUTAMATERGIC SYNAPTIC INPUTS TO STRIATAL MEDIUM SPINY NEURONS OF NEONATAL RATS AND PAIRED-PULSE DEPRESSION

162/AA, AN, TI/28 (Item 7 from file: 34)

DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

02903992

Title: IMMUNOPATHOLOGIC STUDY AND CHARACTERIZATION OF THE PHENOTYPE OF TRANSFORMED-CELLS IN SHEEP WITH BOVINE LEUKEMIA VIRUS-INDUCED LYMPHOSARCOMA

162/AA, AN, TI/29 (Item 1 from file: 94)

DIALOG(R) File 94:(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

04637967 JICST ACCESSION NUMBER: 00A0743042 Performance Evaluation for Cellular Networks.

```
? show files;ds
File 347: JAPIO Nov 1976-2004/Nov(Updated 050309)
         (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200519
         (c) 2005 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
                Description
        Items
S1
                SYNCHRONIS? OR SYNCHRONIZ? OR SYNC??? OR COMBINED OR UNITA-
             RY OR INTEGRA???? OR UNIFIED OR INTERCONNECTED OR INTERLINKED
             OR LINKED OR CONNECTED OR AGGREGAT??? OR AGGRAGAT??? OR POOLED
              OR MERGED
                INVENTORY OR PARTS OR SUPPLY OR MATERIAL? ? OR TOOL? ? OR -
      9009845
S2
             EQUIPMENT OR SUPPLIES OR COMPONENT? ? OR COMMODIT??? OR WARES
             OR GOODS OR STAPLE? ? OR STOCK OR RESOURCES OR MACHINERY
                MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVIS??? OR REGUL-
S3
             AT??? OR OVERSEE??? OR OVERSIGHT OR ADMINISTRATION OR ORGANIZ?
              OR ORGANIS? OR CONTROL? ? OR CONTROLL? OR MONITOR??? OR HAND-
             L??? OR OPERAT??? OR PLANNING OR DATABASE? ?
                DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR (DATA OR INFOR-
S4
             MATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SET? ? OR FILE? -
             ?) OR DB OR RDBMS OR DBMS OR OODB OR MIS OR KNOWLEDGEBASE
                PLURAL OR PLURALITY OR MULTIPLE? OR SEVERAL OR TWO OR 2 OR
             MORE OR SOME OR FEW OR NUMEROUS OR MANY OR PROFUSION OR MYRIAD
              OR MULTITUDINOUS OR DIVERS OR SUNDRY OR VARIOUS OR SEPARATE
                LOCATIONS OR BASES OR FACTORY OR FACTORIES OR WAREHOUSE? ?
             OR STORE? ? OR SHOP? ? OR STATION? ? OR FACILIT??? OR BRANCH??
              OR OFFICE? ? OR SITE? ? OR PLACE? ? OR REMOTE OR BUILDING? ?
             OR MERCHANDISER? ? OR DISTRIBUT?R? ?
S7
       663852
                S2(5N)(S3 OR S4)
        43073
                S1(10N)S7
S8
       353477
                S5(3N)S6
S9
S10
          745
                S8(S)S9
       317409
                IC=G06F-017?
S11
                S10 AND S11
S12
           64
S13
          323
                S8(10N)S9
S14
          34 S11 AND S13
       495850
S15
                S2(3N)(S3 OR S4)
S16
        23138
                S1(7N)S15
S17
          160
                S9 (10N) S16
S18
           18
                S11 AND S17
S19
          410
                S9(S)S16
S20
          41
                S11 AND S19
S21
          213
                S9 (20N) S16
          19
                S11 AND S21
S22
          248
                S9 (30N) S16
S23
          24 S11 AND S23
\S24
                IDPAT (sorted in duplicate/non-duplicate order)
           24
S25
           24
                IDPAT (primary/non-duplicate records only)
S26
```

26/3,K/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014601827 \*\*Image available\*\*

WPI Acc No: 2002-422531/200245

XRPX Acc No: N02-332643

Internet-based goods selling method involves creating inventory file for every classified goods through which goods information file is

linked to corresponding web sites or several shops

Patent Assignee: TSUTSUMI KK (TSUT-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002099757 A 20020405 JP 2000291020 A 20000925 200245 B

Priority Applications (No Type Date): JP 2000291020 A 20000925

Patent Details:

Patent No. Kind Lan Pg Main IPC Filing Notes

JP 2002099757 A 3 G06F-017/60

Internet-based goods selling method involves creating inventory file for every classified goods through which goods information file is linked to corresponding web sites or several shops

Abstract (Basic):

several web sites (10) are established corresponding to several shop names. The goods are classified based on the shops. An inventory file (20) is created for every classified goods. A goods information file (30) is linked to the corresponding web sites through the inventory file.

International Patent Class (Main): G06F-017/60

## 26/3, K/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010546572 \*\*Image available\*\*

WPI Acc No: 1996-043525/199605

XRPX Acc No: N96-036542

Building management system using control processing regulating function has control regulation lines connecting between communication regulation parts of terminal equipment

Patent Assignee: FUJITSU LTD (FUIT )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 7287728 A 19951031 JP 9480024 A 19940419 199605 B

Priority Applications (No Type Date): JP 9480024 A 19940419

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 7287728 A 8 G06F-017/60

...Abstract (Basic): the function installation appts (4) such as, machine room, electricity supply chamber installed in the **building**. The terminal equipment (2 -1-2-n) equipped with communication parts (26) collect the state of the installation appts and communicates to the

central processor. The communication part is **connected** to other **regulation** communication **parts** by **control** wires (5) of terminal equipment. The terminal equipment and the central processor are connected through...

International Patent Class (Main): G06F-017/60

26/3,K/13 (Item 13 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07663471 \*\*Image available\*\*

COMPONENT SERVICE LIFE MANAGEMENT SYSTEM

PUB. NO.: 2003-157330 [JP 2003157330 A]

PUBLISHED: May 30, 2003 (20030530)

INVENTOR(s): FUKUI KIYOTSUGU

APPLICANT(s): MITSUBISHI ELECTRIC CORP APPL. NO.: 2001-357608 [JP 2001357608] FILED: November 22, 2001 (20011122)

INTL CLASS: G06F-017/60 ; B65G-061/00

ABSTRACT

... components composing an apparatus installed and operating in a market via a network.

SOLUTION: The component service life management system has a component service life management server 1 connected with a plurality of sites detecting service life characteristics of apparatus components via the network 6 and collectively managing service...

26/3, K/14 (Item 14 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07465625 \*\*Image available\*\*

SALE/INVENTORY CONTROL SYSTEM OF DRY GOODS

PUB. NO.: 2002-334142 [JP 2002334142 A] PUBLISHED: November 22, 2002 (20021122)

INVENTOR(s): SUGIMOTO HIROHIKO

APPLICANT(s): PGM KK

APPL. NO.: 2001-137379 [JP 2001137379]

FILED: May 08, 2001 (20010508)

INTL CLASS: G06F-017/60; B65G-061/00; G07G-001/00; G07G-001/12;

G07G-001/14

ABSTRACT

... management. Thus, the data is shared by minimizing various kinds of overlapped data in the warehouse (20) and the plurality of stores (30) and unitary sale/ inventory control of the dry goods is performed in real time by using a product number and the unit price per...

26/3,K/15 (Item 15 from file: 347)

DIALOG(R)File 347:JAPIO (c) 2005 JPO & JAPIO. All rts. reserv.

07419859 \*\*Image available\*\*
FACILITY MANAGEMENT SYSTEM

PUB. NO.: 2002-288369 [JP 2002288369 A]

PUBLISHED: October 04, 2002 (20021004)

INVENTOR(s): KUROKAWA TSUTOMU APPLICANT(s): KURITA WATER IND LTD

APPL. NO.: 2001-092278 [JP 200192278] FILED: March 28, 2001 (20010328)

INTL CLASS: G06F-017/60; G05B-023/02; G06F-013/00; G07C-003/00;

H04Q-009/00

#### ABSTRACT

... of efficiently informing facility equipment management agents in charge of the maintenance management of a **plurality** of **facility** equipment constructing a processing facility of equipment information indicating the operating situations of the facility equipment necessary for those facility **equipment** management agents.

SOLUTION: A processing facility is **connected** through a common network to a **plurality** of **facility** equipment management agents who performs the maintenance, and a management center for managing information communications...

26/3,K/18 (Item 18 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07294912 \*\*Image available\*\*

REMOTE MANAGING/MAINTAINING METHOD FOR FACILITY

PUB. NO.: 2002-163387 [JP 2002163387 A]

PUBLISHED: June 07, 2002 (20020607)

INVENTOR(s): NARUGE KIICHIRO

SAKOU NAOHIRO TAKAGI DAISUKE

APPLICANT(s): TOKYO GAS CO LTD

APPL. NO.: 2000-357105 [JP 2000357105]

FILED: November 24, 2000 (20001124)

INTL CLASS: G06F-017/60

#### ABSTRACT

... speedily and precisely performing high maintenance.

SOLUTION: In the method for remotely managing and maintaining facilities, terminal units of plural users, terminal units in charge of maintenance, and terminal units in charge of parts management are connected through a host computer and the Internet. Construction time information, maintenance history information, operation history...

26/3,K/22 (Item 22 from file: 347)

DIALOG(R) File 347: JAPIO

# (c) 2005 JPO & JAPIO. All rts. reserv.

06975001 \*\*Image available\*\*

WAREHOUSING/SHIPPING PROCESSING METHOD BETWEEN STORES AND WAFEREHOUSING/SHIPPING MANAGEMENT PROCESSING SYSTEM FOR COMMODITY

PUB. NO.: 2001-202572 [JP 2001202572 A]

PUBLISHED: July 27, 2001 (20010727)

INVENTOR(s): IZAWA TSUTOMU

APPLICANT(s): FUJITSU GENERAL LTD

APPL. NO.: 2000-011258 [JP 200011258] FILED: January 20, 2000 (20000120)

INTL CLASS: G07G-001/12; B65G-001/137; G06F-017/60; G06F-019/00;

G07G-001/14

#### ABSTRACT

... The warehousing/shipping processing management system is constituted of a store system 1 having a **store** server **2** which is communication-connected with plural POS terminals 10 by an intercommunication line L2 and a center server 4 which is communication—connected by a public line L0 and manages commodity stock information of the plural store servers 1 and 1'. When warehousing data with shift to the other store is inputted, the **store** server **2** updates stock management data and warehousing/shipping management data of a management file means 24...

26/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015612531

Autonomous distributed residual-chlorine concentration supervision and control system for use in water-supply facilities involves fluctuating residual-chlorine concentration from water-purifying facility Local Applications (No Type Date): JP 20025355 A 20020111 Priority Applications (No Type Date): JP 20025355 A 20020111

26/AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015353203

Method for electronic document managing system
Local Applications (No Type Date): KR 200143217 A 20010718
Priority Applications (No Type Date): KR 200143217 A 20010718

26/AN, AZ, TI/3 (Item 3 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015308055

Marketing agency system using internet

Local Applications (No Type Date): KR 200135898 A 20010622 Priority Applications (No Type Date): KR 200135898 A 20010622

26/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All. rts. reserv.

014776367

System and method for manufacturing character goods using internet Local Applications (No Type Date): KR 200053365 A 20000908 Priority Applications (No Type Date): KR 200053365 A 20000908

26/AN, AZ, TI/5 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014656669

Route planning system for goods transport across several transit stations, estimates station-specific time delays, restrictions, penalties while grading several routes

Local Applications (No Type Date): JP 2000348459 A 20001115; US 2001998957 A 20011115; US 2001998957 A 20011115
Priority Applications (No Type Date): JP 2000348459 A 20001115

26/AN, AZ, TI/6 (Item 6 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014649978

Fluid delivery system for delivering therapeutic liquids e.g. insulin to patients comprises fluid delivery device, remote control device and data collection assembly

Local Applications (No Type Date): US 2000237904 P 20001004; US 2001970945

A 20011004; WO 2001US31089 A 20011004; AU 200196588 A 20011004; EP 2001977472 A 20011004; WO 2001US31089 A 20011004; CN 2001817124 A 20011004; WO 2001US31089 A 20011004; JP 2002532278 A 20011004 Priority Applications (No Type Date): US 2000237904 P 20001004; US 2001970945 A 20011004

26/AN,AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014601827

Internet-based goods selling method involves creating inventory file for every classified goods through which goods information file is linked to corresponding web sites or several shops
Local Applications (No Type Date): JP 2000291020 A 20000925
Priority Applications (No Type Date): JP 2000291020 A 20000925

26/AN,AZ,TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014349536

System and method for supplying free cash on internet Local Applications (No Type Date): KR 200058719 A 20001006 Priority Applications (No Type Date): KR 200013471 A 20000316

26/AN,AZ,TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013829386

Recycle component managing apparatus for managing components used for maintaining building installation apparatus, updates information in database based on information of identified recovery goods

Local Applications (No Type Date): JP 99259151 A 19990913

Priority Applications (No Type Date): JP 99259151 A 19990913

26/AN,AZ,TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013039532

Bill management system has program which produces electronic manual list from database which stores information about management, when selection designation is performed by user connected to system

Local Applications (No Type Date): JP 98149068 A 19980529; JP 98149068 A 19980529

Priority Applications (No Type Date): JP 98149068 A 19980529

26/AN,AZ,TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

011159251

Inspection processing system used in computer based educational system - in which master and student's computer are connected, only when monitored learning situation is in accordance with conditions specified by first control program from education computer

Local Applications (No Type Date): JP 95187685 A 19950703 Priority Applications (No Type Date): JP 95187685 A 19950703

26/AN, AZ, TI/12 (Item 12 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

010546572

Building management system using control processing regulating function - has control regulation lines connecting between communication regulation parts of terminal equipment

Local Applications (No Type Date): JP 9480024 A 19940419 Priority Applications (No Type Date): JP 9480024 A 19940419

26/AN, AZ, TI/13 (Item 13 from file: 347)

DIALOG(R) File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07663471

COMPONENT SERVICE LIFE MANAGEMENT SYSTEM

APPL. NO.: 2001-357608 [JP 2001357608]

26/AN, AZ, TI/14 (Item 14 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07465625

SALE/INVENTORY CONTROL SYSTEM OF DRY GOODS

APPL. NO.: 2001-137379 [JP 2001137379]

26/AN, AZ, TI/15 (Item 15 from file: 347)

DIALOG(R) File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07419859

FACILITY MANAGEMENT SYSTEM

APPL. NO.: 2001-092278 [JP 200192278]

26/AN, AZ, TI/16 (Item 16 from file: 347)

DIALOG(R) File 347: (c) 2005 JPO & JAPIO. All rts. reserv.

07400880

VIRTUAL SHOP SYSTEM, COMMODITY INTRODUCTION METHOD AND ITS PROGRAM FOR VIRTUAL SHOP

APPL. NO.: 2001-070862 [JP 200170862]

26/AN, AZ, TI/17 (Item 17 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07301503

COMMODITY SELLING SYSTEM AND METHOD THEREFOR INTEGRATING AFFILIATE RETAIL STORES

APPL. NO.: 2000-369042 [JP 2000369042]

26/AN, AZ, TI/18 (Item 18 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07294912

REMOTE MANAGING/MAINTAINING METHOD FOR FACILITY

APPL. NO.: 2000-357105 [JP 2000357105]

26/AN, AZ, TI/19 (Item 19 from file: 347)

DIALOG(R) File 347: (c) 2005 JPO & JAPIO. All rts. reserv.

07223112

SYSTEM AND METHOD FOR PREPARING PREVENTIVE MAINTENANCE ARTICLE OF PLANT

APPL. NO.: 2000-290338 [JP 2000290338]

26/AN, AZ, TI/20 (Item 20 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07107460

LOGISTICS ASP SYSTEM AND LOGISTICS SYSTEM OPERATION METHOD

APPL. NO.: 2000-152296 [JP 2000152296]

26/AN, AZ, TI/21 (Item 21 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07055268

DEVICE AND METHOD FOR MANAGING TRANSACTION OBJECT AND COMPUTER READABLE RECORDING MEDIUM WITH PROGRAM RECORDED THEREON

APPL. NO.: 2000-097133 [JP 200097133]

26/AN, AZ, TI/22 (Item 22 from file: 347)

DIALOG(R) File 347: (c) 2005 JPO & JAPIO. All rts. reserv.

06975001

WAREHOUSING/SHIPPING PROCESSING METHOD BETWEEN STORES AND WAFEREHOUSING/SHIPPING MANAGEMENT PROCESSING SYSTEM FOR COMMODITY

APPL. NO.: 2000-011258 [JP 200011258]

26/AN, AZ, TI/23 (Item 23 from file: 347)

DIALOG(R) File 347: (c) 2005 JPO & JAPIO. All rts. reserv.

05121835

IMAGE SYNTHESIZER

APPL. NO.: 06-216299 [JP 94216299]

26/AN,AZ,TI/24 (Item 24 from file: 347)
DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

04792549 SUBSTITUTION MANAGEMENT SYSTEM

APPL. NO.: 05-231507 [JP 93231507]

```
File 348: EUROPEAN PATENTS 1978-2005/Mar W03
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050324,UT=20050317
         (c) 2005 WIPO/Univentio
        Items
                Description
Set
                SYNCHRONIS? OR SYNCHRONIZ? OR SYNC??? OR COMBINED OR UNITA-
      1347940
S1
             RY OR INTEGRA???? OR UNIFIED OR INTERCONNECTED OR INTERLINKED
             OR LINKED OR CONNECTED OR AGGREGAT ??? OR AGGRAGAT ??? OR POOLED
              OR MERGED
                INVENTORY OR PARTS OR SUPPLY OR MATERIAL? ? OR TOOL? ? OR -
S2
      1624727
             EQUIPMENT OR SUPPLIES OR COMPONENT? ? OR COMMODIT??? OR WARES
             OR GOODS OR STAPLE? ? OR STOCK OR RESOURCES OR MACHINERY
                DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR (DATA OR INFOR-
s_3
       276815
             MATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SET? ? OR FILE? -
             ?) OR DB OR RDBMS OR DBMS OR OODB OR MIS OR KNOWLEDGEBASE
                LOCATIONS OR BASES OR FACTORY OR FACTORIES OR WAREHOUSE? ?
S4
      1454047
             OR STORE? ? OR SHOP? ? OR STATION? ? OR FACILIT??? OR BRANCH??
              OR OFFICE? ? OR SITE? ? OR PLACE? ? OR REMOTE OR BUILDING? ?
             OR MERCHANDISER? ? OR DISTRIBUT?R? ?
                 $2(5N)($3 OR MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVI-
S5
       402432
             S??? OR REGULAT??? OR OVERSEE??? OR OVERSIGHT OR ADMINISTRATI-
             ON OR ORGANIZ? OR ORGANIS? OR CONTROL? ? OR CONTROLL? OR MONI-
             TOR ??? OR HANDL ??? OR OPERAT??? OR PLANNING OR DATABASE? ?)
        41135
                S1(10N)S5
S6
                 S4(3N)(PLURAL OR PLURALITY OR MULTIPLE? OR SEVERAL OR TWO -
       448754
S7
             OR 2 OR MORE OR SOME OR FEW OR NUMEROUS OR MANY OR PROFUSION -
             OR MYRIAD OR MULTITUDINOUS OR DIVERS OR SUNDRY OR VARIOUS OR -
             SEPARATE)
S8
         1580
                 S6(S)S7
S9
        33568
                 S1(7N)S5
S10
          354
                 S7 (10N) S9
        50095
                 IC=G06F-017?
S11
S12
           60
                 S10 AND S11
S13
        27921
                 S1(5N)S5
S14
          231
                 S7 (7N) S13
S15
           42
                 S11 AND S14
S16
        21118
                 S1(3N)S5
          175
                 S7 (7N) S16
S17
$18-1
           35 S11 AND S17
                 IDPAT (sorted in duplicate/non-duplicate order)
S19
           35
```

IDPAT (primary/non-duplicate records only)

35

S20

? show files;ds

```
(Item 5 from file: 348)
 20/3,K/5
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01445632
Integrative management system
Integratives Leitsystem
Systeme du management integratif
PATENT ASSIGNEE:
  HONDA GIKEN KOGYO KABUSHIKI KAISHA, (237839), 1-1, Minamiaoyama 2-chome,
    Minato-ku Tokyo, (JP), (Applicant designated States: all)
INVENTOR:
  Kawamoto, Hideyo, c/o Honda Giken Kogyo K.K., 1-1, Minamiaoyama 2-chome,
    Minato-ku, Tokyo, (JP)
LEGAL REPRESENTATIVE:
  Prechtel, Jorg, Dipl.-Phys. Dr. et al (47201), Weickmann & Weickmann
    Patentanwalte Postfach 86 08 20, 81635 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1235176 A1 020828 (Basic)
APPLICATION (CC, No, Date): EP 2002003749 020219;
PRIORITY (CC, No, Date): JP 200152039 010227
DESIGNATED STATES: BE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/60
ABSTRACT WORD COUNT: 88
NOTE:
/ Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200235
                                      177
                                      1580
                (English) 200235
      SPEC A
Total word count - document A
                                      1757
Total word count - document B
                                        -0
Total word count - documents A + B
                                      1757
INTERNATIONAL PATENT CLASS: G06F-017/60
...CLAIMS hose parts, respectively; and
   data manipulation means for search, renewal, erasure and entry of data
      stored in said database.
   2 . An integrative management system of tube/hose parts according
      to claim 1 further comprising an output means for each said bulk part
      code...
              (Item 6 from file: 348)
 20/3,K/6
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01396687
Component management system and method
Verfahren und System zum Verwalten von Komponenten
Methode et systeme de gestion de composants
```

Ricoh Company, Ltd., (209037), 3-6, Nakamagome 1-chome, Ohta-ku, Tokyo

Caryn S. Wesner-Early EIC 3600 30-Mar-05

143-8555, (JP), (Applicant designated States: all)

PATENT ASSIGNEE:

INVENTOR:

Endo, Koichi, 6-17, Nogata 1-chome, Nakano-ku, Tokyo 165-0027, (JP) Yanagimoto, Takashi, 1319-17 Hase, Atsugi-shi, Kanagawa 243-0036, (JP) Takahashi, Susumu, 52-7, Aizawa 6-chome, Seya-ku, Yokohama-shi, Kanagawa 246-0013, (JP)

LEGAL REPRESENTATIVE:

Schwabe - Sandmair - Marx (100951), Stuntzstrasse 16, 81677 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 1182596 A2 020227 (Basic)

EP 1182596 A3 020918

APPLICATION (CC, No, Date): EP 2001116761 010720;

PRIORITY (CC, No, Date): JP 2000221549 000721

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-017/60; G06F-017/30

ABSTRACT WORD COUNT: 74

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS A (English) 200209 1183 8772 SPEC A (English) 200209 Total word count - document A 9955 Total word count - document B 0 Total word count - documents A + B 9955

INTERNATIONAL PATENT CLASS: G06F-017/60 ...

#### ... G06F-017/30

...SPECIFICATION comprising a catalogue database (117) which stores an electronic catalogue specifically reporting information representing the plurality of components stored in the component database. In this case, the component data registered in the component database is linked to information representing the electronic catalogue, so that the electronic catalogue can be accessed through...

# 20/3, K/8 (Item 8 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

#### 00992471

Method and apparatus for modeling material handling systems

Verfahren und Anordnung zur Modellierung von Materialhandhabungssysteme

Procede et dispositif de modelisation de systemes de manutention de materiaux

PATENT ASSIGNEE:

JERVIS B. WEBB INTERNATIONAL COMPANY, (1880541), World Headquarters, 34375 West Twelve Mile Road, Farmington Hills, Michigan 48331-5624, (US), (Applicant designated States: all)

INVENTOR:

Blaisdell, Dennis R., \* , West Bloomfield, Michigan, (US)

Mattison, Bruce W., \* , South Lyon, Michigan, (US)

Farthing, Robert C., \* , Fenton, Michigan, (US)

Sarosy, Michelle A., \* , Troy, Michigan, (US)

LEGAL REPRESENTATIVE:

Crouch, David John et al (50151), Bromhead & Co. 37 Great James Street, London WC1N 3HB, (GB)

```
PATENT (CC, No, Kind, Date): EP 897159 A2 990217 (Basic)
                              EP 897159 A3 011114
APPLICATION (CC, No, Date):
                              EP 98306074 980730;
PRIORITY (CC, No, Date): US 55198 P 970811; US 941211 970930
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
 LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/50
ABSTRACT WORD COUNT: 80
NOTE:
 Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           9907
                                      1703
                (English) 9907
                                      5995
      SPEC A
Total word count - document A
                                      7698
Total word count - document B.
                                         0
Total word count - documents A + B
                                      7698
INTERNATIONAL PATENT CLASS: G06F-017/50
...CLAIMS plurality of material handling system elements;
   inputting into a second database information pertaining to a plurality
      of locations to be connected by the material handling system;
   automatically designing a layout for the material handling system to
      connect said plurality of ...
 20/3,K/9
              (Item 9 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00839415
Office-supplies management system
Verfahren zur Verwaltung von Burobedarfsartikeln
Systeme de gestion pour fournitures de bureau
PATENT ASSIGNEE:
  KOKUYO CO., LTD., (1025120), 1-1, Oimazato Minami 6-chome, Higashinari-ku
    Osaka-shi, Osaka 537, (JP), (Proprietor designated states: all)
INVENTOR:
  Yabe, Tooru, 2-303 Lions Mansion, 109-93 Sashiougiryo Bessho, Omiya-shi,
    Saitama-ken, (JP)
  Hoshino, Yoku, 251-76 Naganuma-cho, Inage-ku, Chiba-shi, Chiba-ken, (JP)
LEGAL REPRESENTATIVE:
  Haley, Stephen (79721), Gill Jennings & Every, Broadgate House, 7 Eldon
    Street, London EC2M 7LH, (GB)
PATENT (CC, No, Kind, Date): EP 777190 A2
                                             970604 (Basic)
                                            990120
                              EP 777190 A3
                              EP 777190 B1
                                            030618
APPLICATION (CC, No, Date):
                              EP 96302496 960410;
PRIORITY (CC, No, Date): JP 95311763 951130
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; NL;
  PT; SE
INTERNATIONAL PATENT CLASS: G06F-017/60 ; B65G-001/00
```

NOTE:

Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:

```
Update
                                     Word Count
Available Text Language
                                      1042
     CLAIMS A (English) EPAB97
     CLAIMS B (English)
                          200325
                                       629
                          200325
                                       579
     CLAIMS B
               (German)
                          2.00325
                                       864
     CLAIMS B
                 (French)
                                      6956
      SPEC A
                          EPAB97
                (English)
                                      6030
      SPEC B
                (English)
                          200325
                                      7999
Total word count - document A
Total word count - document B
                                      8102
Total word count - documents A + B.
                                     16101
```

INTERNATIONAL PATENT CLASS: G06F-017/60 ...

...SPECIFICATION supplies managing apparatus is comprised of an office-supplies managing apparatus 1 disposed together with **office** supplies and a **plurality** of terminals 2 for members which are **connected** to the office- **supplies managing** apparatus 1 via a network.

The office-supplies managing apparatus 1 is disposed in an...

- ...recording that fact. The recorded information is transferred to a storage device 12 (see Fig. 2 ) of the office supplies managing apparatus 1, connected to the entering/exiting member control apparatus 3 via a communication line by a fixed...
- ...SPECIFICATION supplies managing apparatus is comprised of an office-supplies managing apparatus 1 disposed together with **office** supplies and a **plurality** of terminals 2 for members which are **connected** to the office- **supplies managing** apparatus 1 via a network.

The office-supplies managing apparatus 1 is disposed in an...

...recording that fact. The recorded information is transferred to a storage device 12 (see Fig. 2) of the office - supplies managing apparatus 1, connected to the entering/exiting member control apparatus 3 via a communication line by a fixed...

20/3,K/10 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

01162023 \*\*Image available\*\*

MULTI-MODAL WAREHOUSE APPLICATIONS APPLICATION MULTIMODE POUR ENTREPOT

Patent Applicant/Assignee:

SAP AKTIENGESELLSCHAFT, Neurottstrasse 16, D-69190 Walldorf, DE, DE (Residence), DE (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

RAIYANI Samir, 965 E. El Camino Real #426, Sunnyvale, CA 94087, US, US (Residence), IN (Nationality), (Designated only for: US)

WENG Jie, 1121 Vasquez Ave., Sunnyvale, CA 94086, US, US (Residence), US (Nationality), (Designated only for: US)

GONG Li, 1828 15th Street, Apartment #3, San Francisco, CA 94103, US, US (Residence), CN (Nationality), (Designated only for: US)

```
LESSMOELLMANN Christoph, Pestalozzistr. 12-2, D-76669 Bad Schoenborn, DE,
  DE (Residence), DE (Nationality), (Designated only for: US)
ANDERSON Jordan, 153 Dekalb Avenue, Apt. 2R, Brooklyn, NY 11217, US, DE
  (Residence), US (Nationality), (Designated only for: US)
```

OR Wai, 21314 Gary Drive, #305, Hayward, CA 94546, US, US (Residence), US

(Nationality), (Designated only for: US)

KWEK Ju-Kay, 1377 Post Street, #202, San Francisco, CA 94109, US, US (Residence), SG (Nationality), (Designated only for: US)

HANLEY John, 2466 Park Road, Redwood City, CA 94062, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

TROESCH Hans R (agent), 500 Arguello Street, Suite 500, Redwood City, CA 94063, US,

Patent and Priority Information (Country, Number, Date):

WO 200484024 A2-A3 20040930 (WO 0484024) Patent: Application: WO 2004US7724 20040312 (PCT/WO US04007724)

Priority Application: US 2003454762 20030314; US 2003470898 20030516; US 2003474217 20030530; US 2003743343 20031223; US 2003743348 20031223 Designated States:

(All protection types applied unless otherwise stated - for applications

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR

- (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
- (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 42741

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

#### Detailed Description

... locally and As indicated by the breadth of implementations disclosed, the synchronization controller can be placed at various within a system. Further, the component functions of a synchronization controller can be separated and placed at different locations within a system. This flexibility allows the...

#### (Item 14 from file: 349) 20/3,K/14

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

\*\*Image available\*\* 00943767

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR A SUPPLY CHAIN MANAGEMENT SYSTEME, PROCEDE ET PRODUIT PROGRAMME INFORMATIQUE CONCUS POUR UNE GESTION DE CHAINE D'APPROVISIONNEMENT

Patent Applicant/Assignee:

RESTAURANT SERVICES INC, Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

- HOFFMANN George Harry, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- BURK Michael James, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- MENNINGER Anthony Frank, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- GREENE Edward Arthur, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- SMITH Mark Alan, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- TOMAS-FLYNN Martha Helen, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- REECE Debra Gayle, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- SECHRIST Daniel, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- EKEY Diane Karen, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- RUEFF Mark Patrick, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- BARNETT John B, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- RODRIGUEZ Wendy, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- MARKS Stephen Patrick, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- FOURAKER William Vance, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- HYATT James F II, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- DIAZ Adriana Maria, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- KIRSHENBAUM Laurence Joseph, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- BESSETTE Robert John, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- GEHMAN Anson Jerome, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)
- MOR Richardo, Restaurant Services, Inc., Two Alhambra Plaza, Suite 500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality), (Designated only for: US)

```
BURNS Michael Paul, Restaurant Services, Inc., Two Alhambra Plaza, Suite
    500, Coral Gables, FL 33134-5202, US, US (Residence), US (Nationality),
    (Designated only for: US)
Legal Representative:
  ELLIS William T (et al) (agent), Foley & Lardner, Washington Harbour,
    3000 K Street, N.W., Suite 500, Washington, D.C. 20007-5109, US,
Patent and Priority Information (Country, Number, Date):
                       WO 200277917 A1 20021003 (WO 0277917)
 Patent:
                        WO 2002US8287 20020319 (PCT/WO US02008287)
 Application:
  Priority Application: US 2001816567 20010322; US 2001815598 20010323; US
    2001816565 20010323; US 2001816488 20010323; US 2001816426 20010323; US
    2001815899 20010323; US 2001816507 20010323; US 2001816422 20010323; US
    2001816269 20010323; US 2001816491 20010323; US 2001816101 20010323; US
   2001816231 20010323; US 2001816421 20010323; US 2001816069 20010323; US
    2001816296 20010323; US 2001816249 20010323; US 2001816121 20010323; US
    2001815668 20010323; US 2001816187 20010323; US 2001815490 20010323; US
    2001816471 20010323; US 2001815606 20010323; US 2001815777 20010323; US
    2001815813 20010323; US 2001816429 20010323; US 2001815515 20010323; US
    2001816543 20010323; US 2001816349 20010323; US 2001816331 20010323; US
    2001816167 20010323; US 2001816881 20010323; US 2001816536 20010323; US
    2001816092 20010323; US 2001816576 20010323; US 2001815759 20010323; US
    2001816495 20010323; US 2001816976 20010323; US 2001816083 20010323; US
    2001815715 20010323; US 2001815989 20010323; US 2001816561 20010323; US
    2001815483 20010323; US 2001816553 20010323; US 2001815688 20010323; US
    2001816388 20010323; US 2001816358 20010323; US 2001815729 20010323; US
    2001816537 20010323; US 2001816434 20010323; US 2001815897 20010323; US
    2001815734 20010323; US 2001816431 20010323; US 2001816021 20010323; US
    2001816454 20010323; US 2001816413 20010323; US 2001816430 20010323; US
    2001816428 20010323; US 2001815830 20010323; US 2001816922 20010323; US
    2001815489 20010323; US 2001816048 20010323; US 2001815727 20010323; US
    2001816212 20010323; US 2001815660 20010323; US 2001815894 20010323; US
    2001816151 20010323; US 2001816582 20010323; US 2001816033 20010323; US
    2001816357 20010323; US 2001816420 20010323; US 2001815731 20010323; US
    2001816503 20010323; US 2001816160 20010323; US 2001815893 20010323; US
    2001816414 20010323; US 2001815792 20010323; US 2001815864 20010323; US
    2001816896 20010323; US 2001815725 20010323; US 2001816285 20010323; US
    2001815973 20010323; US 2001815845 20010323; US 2001816314 20010323; US
    2001816075 20010323; US 2001816944 20010323; US 2001815559 20010323; US
    2001816203 20010323; US 2001816567 20010323; US 2001816268 20010323; US
    2001816424 20010323; US 2001816564 20010323; US 2001816455 20010323; US
    2001816412 20010323; US 2001815590 20010323; US 2001816555 20010323; US
    2001816560 20010323; US 2001816427 20010323; US 2001834600 20010413; US
    2001834838 20010413; US 2001834924 20010413; US 2001834465 20010413
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 114107
```

... International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... Further, suppliers include suppliers ofraw, partially finished, and finished goods.

In general, the supply chain management system integrates various components, which components may include.

- 1 . In-Retailer Systems
- 2 . Retailer/ Distributor Electronic Interface
- 3. Supplier/Distributor Electronic Interface
- 4. Data Warehouse
- 5. Information Services
- 6. Web...5740).

This provides a degree of confidentiality among competitors who are supply chain participants. Because many of the participants may need to disclose trade secrets to the supply chain manager, such as prices, sources of raw materials, and quantity data, they may be wary ofjo...able to detect that something  $\boldsymbol{X}$ 

isn't right

We want an audit trail of some sort X

Want to track information flow X

Need to know who has access X

Need to have detailed information ...

#### 20/3, K/16 (Item 16 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00874837 \*\*Image available\*\*

SYSTEMS AND METHODS FOR PURCHASING, INVOICING AND DISTRIBUTING ITEMS
SYSTEMES ET PROCEDES PERMETTANT D'ACQUERIR, DE FACTURER ET DE DISTRIBUER
DES ARTICLES

Patent Applicant/Assignee:

OMNICELL COM, 1101 E. Meadow Drive, Palo Alto, CA 94303, US, US (Residence), US (Nationality)

Inventor(s):

GODLEWSKI Peter, 270 Cedar St, San Carlos, CA 94070, US,

HIGHAM John, 100 Yale Road, Menlo Park, CA 94025, US,

Legal Representative:

GIBBY Darin J (et al) (agent), Townsend and Townsend and Crew LLP, Two Embarcadero Center, Eighth Floor, San Francisco, CA 94111-3834, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200208939 A1 20020131 (WO 0208939)

Application:

WO 2001US22307 20010712 (PCT/WO US0122307)

Priority Application: US 2000624154 20000724

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL

TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8031

Main International Patent Class: G06F-017/00

Fulltext Availability: Detailed Description

Detailed Description

... database 72. E-business portal 70 may be configured as a web-based host that **aggregates** and **manages** orders by **supply** and supplier. Further, the host may access **various** market ecominerce **sites** through the Internet to obtain pricing and catalog information for the items.

In this way...

20/3, K/25 (Item 25 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00777020

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR RESOURCE ADMINISTRATION IN AN E-COMMERCE TECHNICAL ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ADMINISTRATION DE RESSOURCES
DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

ACCENTURE LLP, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL

(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, P.O. Box 52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109791 A2-A3 20010208 (WO 0109791)
Application: WO 2000US20547 20000728 (PCT/WO US0020547)

Priority Application: US 99364161 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM

TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 136396

...International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description Detailed Description illustrative representation of a solicited event resulting from the direct (synchronous) polling of a network component by a network management station according to an embodiment of the present invention; Figure 50 is an illustrative representation... (Item 28 from file: 349) 20/3,K/28 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00761430 \*\*Image available\*\* SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION CONCERNING COMPONENTS OF A SYSTEM SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE EN OEUVRE D'UNE TECHNIQUE Patent Applicant/Assignee: ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality) Inventor(s): GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US, Legal Representative: BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US, Patent and Priority Information (Country, Number, Date): WO 200073956 A2-A3 20001207 (WO 0073956) Patent: WO 2000US14406 20000524 (PCT/WO US0014406) Application: Priority Application: US 99321274 19990527 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR (utility model) KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 149024 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... framework; Figure 1B is a flowchart illustrating the method for identifying

architecture in accordance with one

redundancies and omissions among components of a web based

2

embodiment of the present invention;
Figure 1B-1 is a flowchart providing more detail of...

20/3,K/34 (Item 34 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00401843 \*\*Image available\*\*

APPARATUS AND METHOD FOR MANAGING AND DISTRIBUTING DESIGN AND MANUFACTURING INFORMATION THROUGHOUT A SHEET METAL PRODUCTION FACILITY

APPAREIL ET METHODE CORRESPONDANTE PERMETTANT DE GERER ET DE REPARTIR UNE INFORMATION RELATIVE A LA CONCEPTION ET A LA FABRICATION DANS UNE INSTALLATION DE PRODUCTION DE TOLES

Patent Applicant/Assignee: AMADA METRECS CO LTD,

AMADASOFT AMERICA INC,

Inventor(s):

HAZAMA Kensuke,

HWANG Yearn-Tzuo,

SAKAI Satoshi,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9742587 A1 19971113

Application: WO 97US7472 19970506 (PCT/WO US9707472) Priority Application: US 9616958 19960506; US 96690084 19960731

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 147831

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

### Detailed Description

module I 0 32 and a **database** 30 to each of the **plurality** of **locations** 10, 12, 14 ... 20 within the sheet metal facility 38. As further discussed below, each...or more of available memory space. The design and manufacturing information that is stored in **database** 30 may be accessed and distributed to the **various locations** 10, 12, 14 ... 20 within the sheet metal facility 38 via communications network 26. Various...

20/AN, AZ, TI/1 (Item 1 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01869029

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques

APPLICATION (CC, No, Date): EP 2004078194 960213; PRIORITY (CC, No, Date): US 388107 950213

20/AN, AZ, TI/2 (Item 2 from file: 348)

DIALOG(R) File 348: (c) 2005 European Patent Office. All rts. reserv.

01752676

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques

APPLICATION (CC, No, Date): EP 2004075701 960213; PRIORITY (CC, No, Date): US 388107 950213

20/AN, AZ, TI/3 (Item 3 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01698794

INTERACTION PREDICTING DEVICE

INTERAKTIONSVORHERSAGEEINRICHTUNG

DISPOSITIF DE PREDICTION D'INTERACTIONS

APPLICATION (CC, No, Date): EP 2003733232 030602; WO 2003JP6952 030602 PRIORITY (CC, No, Date): JP 2002160781 020531; JP 2002160782 020531; JP 2002275300 020920; JP 2002371038 021220

20/AN, AZ, TI/4 (Item 4 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01546166

STRUCTURED DATA PROCESSING APPARATUS

VORRICHTUNG ZUR VERARBEITUNG STRUKTUIERTER DATEN

DISPOSITIF DE TRAITEMENT DE DONNEES STRUCTUREES

APPLICATION (CC, No, Date): EP 2002743697 020624; WO 2002JP6288 020624 PRIORITY (CC, No, Date): JP 2001189631 010622

20/AN, AZ, TI/5 (Item 5 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01445632

Integrative management system

Integratives Leitsystem

Systeme du management integratif

APPLICATION (CC, No, Date): EP 2002003749 020219;

PRIORITY (CC, No, Date): JP 200152039 010227

20/AN, AZ, TI/6 (Item 6 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01396687

Component management system and method Verfahren und System zum Verwalten von Komponenten Methode et systeme de gestion de composants

APPLICATION (CC, No, Date): EP 2001116761 010720; PRIORITY (CC, No, Date): JP 2000221549 000721

20/AN, AZ, TI/7 (Item 7 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01379702

Method, system, and software for workflow event organization

Verfahren, System und Programm fur die Organisation von Ereignissen in Arbeitsflussen

Methode, systeme et programme pour l'organisation des evenements dans un flux de travail

APPLICATION (CC, No, Date): EP 2001106183 010313; PRIORITY (CC, No, Date): US 706725 001107; US 218144 P 000714

20/AN, AZ, TI/8 (Item 8 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

00992471

Method and apparatus for modeling material handling systems

Verfahren und Anordnung zur Modellierung von Materialhandhabungssysteme

Procede et dispositif de modelisation de systemes de manutention de materiaux

APPLICATION (CC, No, Date): EP 98306074 980730; PRIORITY (CC, No, Date): US 55198 P 970811; US 941211 970930

20/AN, AZ, TI/9 (Item 9 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

00839415

Office-supplies management system

Verfahren zur Verwaltung von Burobedarfsartikeln Systeme de gestion pour fournitures de bureau APPLICATION (CC, No, Date): EP 96302496 960410; PRIORITY (CC, No, Date): JP 95311763 951130

20/AN, AZ, TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01162023

MULTI-MODAL WAREHOUSE APPLICATIONS

### APPLICATION MULTIMODE POUR ENTREPOT

Application:

WO 2004US7724 20040312 (PCT/WO US04007724)

20/AN, AZ, TI/11 (Item 11 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

01010853

DATA OBJECT ORIENTED REPOSITORY SYSTEM

SYSTEME D'ARCHIVAGE DE DONNEES ORIENTE OBJET

Application:

WO 2002US36089 20021108 (PCT/WO US0236089)

20/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00987436

METHOD AND SYSTEM FOR DELIVERING MULTIPLE SERVICES ELECTRONICALLY TO CUSTOMERS VIA A CENTRALIZED PORTAL ARCHITECTURE

PROCEDE ET SYSTEME DE PRESTATION ELECTRONIQUE DE MULTIPLES SERVICES A DES CLIENTS PAR L'INTERMEDIAIRE D'UNE ARCHITECTURE DE PORTAIL CENTRALISEE Application: WO 2002US26091 20020815 (PCT/WO US02026091)

20/AN, AZ, TI/13 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00953156

METHODS AND REAGENTS FOR REGULATING BONE AND CARTILAGE FORMATION
METHODES ET COMPOSITIONS PERMETTANT DE REGULER LA FORMATION OSSEUSE ET
CARTILAGINEUSE

Application:

WO 2002US12149 20020418 (PCT/WO US0212149)

20/AN, AZ, TI/14 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00943767

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR A SUPPLY CHAIN MANAGEMENT SYSTEME, PROCEDE ET PRODUIT PROGRAMME INFORMATIQUE CONCUS POUR UNE GESTION DE CHAINE D'APPROVISIONNEMENT

Application:

WO 2002US8287 20020319 (PCT/WO US02008287)

20/AN, AZ, TI/15 (Item 15 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00905250

METHOD FOR ASSOCIATING GRAPHICAL OBJECTS WITH NON-GRAPHICAL DATA SYSTEME INTELLIGENT DE CONSTRUCTION D'OBJET

Application:

WO 2001US48449 20011030 (PCT/WO US0148449)

20/AN, AZ, TI/16 (Item 16 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00874837

SYSTEMS AND METHODS FOR PURCHASING, INVOICING AND DISTRIBUTING ITEMS

### SYSTEMES ET PROCEDES PERMETTANT D'ACQUERIR, DE FACTURER ET DE DISTRIBUER DES ARTICLES

Application:

WO 2001US22307 20010712 (PCT/WO US0122307)

20/AN, AZ, TI/17 (Item 17 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00851710

METHOD AND APPARATUS FOR MANAGING THE SALE OF AGING PRODUCTS

PROCEDE ET APPAREIL DE GESTION DES VENTES DE PRODUITS VIEILLISSANTS

Application: WO 2000US22370 20000815 (PCT/WO US0022370)

20/AN, AZ, TI/18 (Item 18 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00814145

A METHOD FOR EXECUTING A NETWORK-BASED CREDIT APPLICATION PROCESS

PROCEDE DE MISE EN OEUVRE D'UN PROCESSUS DE DEMANDE DE CREDIT EN RESEAU

Application: WO 2000US35216 20001222 (PCT/WO US0035216)

20/AN, AZ, TI/19 (Item 19 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE

Application:

WO 2000US32228 20001122 (PCT/WO US0032228)

20/AN, AZ, TI/20 (Item 20 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Application:

WO 2000US32324 20001122 (PCT/WO US0032324)

20/AN, AZ, TI/21 (Item 21 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Application: WO 2000US32309 20001122 (PCT/WO US0032309)

20/AN, AZ, TI/22 (Item 22 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

Application:

WO 2000US32308 20001122 (PCT/WO US0032308)

20/AN, AZ, TI/23 (Item 23 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00784185

A SYSTEM AND METHOD FOR STREAM-BASED COMMUNICATION IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION FOURNISSANT UN SYSTEME DE COMMUNICATION EN CONTINU DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE SERVICES DE COMMUNICATION

Application:

WO 2000US24125 20000831 (PCT/WO US0024125)

20/AN, AZ, TI/24 (Item 24 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00784184

A SYSTEM, METHOD FOR FIXED FORMAT STREAM COMMUNICATION IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE POUR FLUX DE FORMAT FIXE DANS UN ENVIRONNEMENT A CONFIGURATIONS DE SERVICES DE COMMUNICATION

Application:

WO 2000US24114 20000831 (PCT/WO US0024114)

20/AN, AZ, TI/25 (Item 25 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00777020

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR RESOURCE ADMINISTRATION IN AN E-COMMERCE TECHNICAL ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ADMINISTRATION DE RESSOURCES DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

Application:

WO 2000US20547 20000728 (PCT/WO US0020547)

20/AN, AZ, TI/26 (Item 26 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00761432

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES AND CUSTOMER PROFILE

PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE

### CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS

Application:

WO 2000US14459 20000524 (PCT/WO US0014459)

20/AN, AZ, TI/27 (Item 27 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00761431

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED WEB APPLICATION SERVICES

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE

Application:

WO 2000US14420 20000525 (PCT/WO US0014420)

20/AN, AZ, TI/28 (Item 28 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00761430

SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION CONCERNING COMPONENTS OF A SYSTEM

SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE EN OEUVRE D'UNE TECHNIQUE

Application:

WO 2000US14406 20000524 (PCT/WO US0014406)

20/AN, AZ, TI/29 (Item 29 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS

PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS

Application:

WO 2000US14357 20000524 (PCT/WO US0014357)

20/AN, AZ, TI/30 (Item 30 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00761424

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES

DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE

Application: WO 2000US14458 20000524 (PCT/WO US0014458)

20/AN, AZ, TI/31 (Item 31 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00761423

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EFFECTIVELY CONVEYING WHICH COMPONENTS OF A SYSTEM ARE REQUIRED FOR IMPLEMENTATION OF

TECHNOLOGY

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ACHEMINEMENT EFFICACE DES COMPOSANTS D'UN SYSTEME NECESSAIRES A LA MISE EN PRATIQUE D'UNE TECHNOLOGIE

Application:

WO 2000US14457 20000524 (PCT/WO US0014457)

20/AN, AZ, TI/32 (Item 32 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00761422

BUSINESS ALLIANCE IDENTIFICATION

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU

Application:

WO 2000US14375 20000524 (PCT/WO US0014375)

20/AN, AZ, TI/33 (Item 33 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00755415

METHOD AND SYSTEM FOR NETWORK MANAGEMENT

PROCEDE ET SYSTEME DE GESTION DE RESEAU

Application:

WO 2000US12696 20000509 (PCT/WO US0012696)

20/AN, AZ, TI/34 (Item 34 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00401843

APPARATUS AND METHOD FOR MANAGING AND DISTRIBUTING DESIGN AND MANUFACTURING INFORMATION THROUGHOUT A SHEET METAL PRODUCTION FACILITY

APPAREIL ET METHODE CORRESPONDANTE PERMETTANT DE GERER ET DE REPARTIR UNE INFORMATION RELATIVE A LA CONCEPTION ET A LA FABRICATION DANS UNE INSTALLATION DE PRODUCTION DE TOLES

Application:

WO 97US7472 19970506 (PCT/WO US9707472)

20/AN, AZ, TI/35 (Item 35 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00401842

APPARATUS AND METHOD FOR MANAGING AND DISTRIBUTING DESIGN AND MANUFACTURING INFORMATION THROUGHOUT A SHEET METAL PRODUCTION FACILITY

APPAREIL ET METHODE CORRESPONDANTE PERMETTANT DE GERER ET DE REPARTIR UNE INFORMATION RELATIVE A LA CONCEPTION ET A LA FABRICATION DANS UNE INSTALLATION DE PRODUCTION DE TOLES

Application:

WO 97US7471 19970506 (PCT/WO US9707471)

```
? show files;ds
       2:INSPEC 1969-2005/Mar W3
File
         (c) 2005 Institution of Electrical Engineers
     35:Dissertation Abs Online 1861-2005/Mar
         (c) 2005 ProQuest Info&Learning
     65:Inside Conferences 1993-2005/Mar W4
         (c) 2005 BLDSC all rts. reserv.
     99:Wilson Appl. Sci & Tech Abs 1983-2005/Feb
         (c) 2005 The HW Wilson Co.
File 256:TecInfoSource 82-2005/Feb
         (c) 2005 Info.Sources Inc
File 474:New York Times Abs 1969-2005/Mar 30
         (c) 2005 The New York Times
File 475: Wall Street Journal Abs 1973-2005/Mar 30
         (c) 2005 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
       6:NTIS 1964-2005/Mar W3
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       7:Social SciSearch(R) 1972-2005/Mar W3
File
         (c) 2005 Inst for Sci Info
       8:Ei Compendex(R) 1970-2005/Mar W3
File
       (c) 2005 Elsevier Eng.
                                 Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2005/Mar W3
         (c) 2005 Inst for Sci Info
     94:JICST-EPlus 1985-2005/Feb W2
File
         (c) 2005 Japan Science and Tech Corp(JST)
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
Set
        Items
                Description
                SYNCHRONIS? OR SYNCHRONIZ? OR SYNC??? OR COMBINED OR UNITA-
S1
      4332088
             RY OR INTEGRA???? OR UNIFIED OR INTERCONNECTED OR INTERLINKED
             OR LINKED OR CONNECTED OR AGGREGAT??? OR AGGRAGAT??? OR POOLED
              OR MERGED
S2
     11152918
                INVENTORY OR PARTS OR SUPPLY OR MATERIAL? ? OR TOOL? ? OR -
             EQUIPMENT OR SUPPLIES OR COMPONENT? ? OR COMMODIT??? OR WARES
             OR GOODS OR STAPLE? ? OR STOCK OR RESOURCES OR MACHINERY
                DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR (DATA OR INFOR-
       700404
S3
             MATION OR KNOWLEDGE)()(BASE? ? OR BANK? ? OR SET? ? OR FILE? -
             ?) OR DB OR RDBMS OR DBMS OR OODB OR MIS OR KNOWLEDGEBASE
                LOCATIONS OR BASES OR FACTORY OR FACTORIES OR WAREHOUSE? ?
S4
      6582367
             OR STORE? ? OR SHOP? ? OR STATION? ? OR FACILIT??? OR BRANCH??
              OR OFFICE? ? OR SITE? ? OR PLACE? ? OR REMOTE OR BUILDING? ?
             OR MERCHANDISER? ? OR DISTRIBUT?R? ?
                S2(5N)(S3 OR MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVI-
S_5
             S??? OR REGULAT??? OR OVERSEE??? OR OVERSIGHT OR ADMINISTRATI-
             ON OR ORGANIZ? OR ORGANIS? OR CONTROL? ? OR CONTROLL? OR MONI-
             TOR ??? OR HANDL? ?? OR OPERAT? ?? OR PLANNING OR DATABASE? ?)
S6
                S1(10N)S5
                $4(3N)(PLURAL OR PLURALITY OR MULTIPLE? OR SEVERAL OR TWO -
S7
       564170
             OR 2 OR MORE OR SOME OR FEW OR NUMEROUS OR MANY OR PROFUSION -
             OR MYRIAD OR MULTITUDINOUS OR DIVERS OR SUNDRY OR VARIOUS OR -
             SEPARATE)
          698
                S6(S)S7
S8
S9
        25767
                S1(5N)S5
S10
          101
                S7 (7N) S9
```

S2(3N)(S3 OR MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVI-

S??? OR REGULAT??? OR OVERSEE??? OR OVERSIGHT OR ADMINISTRATION OR ORGANIZ? OR ORGANIS? OR CONTROL? ? OR CONTROLL? OR MONI-

S11

838391

# TOR??? OR HANDL??? OR OPERAT??? OR PLANNING OR DATABASE? ?)

S12	18705	S1(5N)S11	
S13	7.5	S7 (7N) S12	
S13	61	S7 (5N) S12	
\$15	48	S14 NOT PY>2000	•
S16	46	S15 NOT PD=20000216:20050430	
s17	· 37	RD (unique items)	

## 17/3,K/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

### 5243512

### Title: Smart systems in the house of wax

Author(s): Singleton, J.

Journal: Network Computing vol.5, no.4 p.52-3 Publisher: Business and Technical Communications,

Publication Date: April 1996 Country of Publication: UK

CODEN: NCOMEV ISSN: 0966-7873

SICI: 0966-7873(199604)5:4L.52:SSH;1-5 Material Identity Number: B399-96003

Language: English

Subfile: D

Copyright 1996, IEE

...Abstract: Rostering and Attendance Recording software plans and monitors working hours for 400 staff at the **two sites**. The system will create an **integrated** human resource **management tool**, interfacing with the personnel and payroll systems. Madame Tussaud`s is now fully equipped to...

## 17/3,K/9 (Item 9 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02475255 INSPEC Abstract Number: D85001899

Title: Sporting goods chain scores with in-house budget tools

Journal: Computerworld vol.19, no.17 p.SR/21

Publication Date: 29 April 1985 Country of Publication: USA

CODEN: CMPWAB ISSN: 0010-4841

Language: English

Subfile: D

· Abstract: Herman's World of Sporting Goods, a retailer that operates more than 115 stores, linked the efficiency of its budgeting procedures when it switched from an outside time-sharing service...

### 17/3,K/10 (Item 10 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02422755 INSPEC Abstract Number: C85018392

Title: Automated systems lets us centralize warehousing

Journal: Modern Materials Handling vol.39, no.17 p.64-8 Publication Date: 19 Nov. 1984 Country of Publication: USA

CODEN: MMHHA2 ISSN: 0026-8038

Language: English

Subfile: C

Abstract: Using a diverse mix of automated materials handling equipment, IBM recently combined four separate warehouses into one large distribution center for spare parts and publications. Since the new facility began...

## 17/3, K/11 (Item 11 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02386566 INSPEC Abstract Number: C85009438

Title: Look! The tools are in your hands (flexible manufacturing)

Author(s): Carter, C.F., Jr.

Journal: Production Engineering vol.31, no.9 p.84-9 Publication Date: Sept. 1984 Country of Publication: USA

CODEN: PENGD9 ISSN: 0146-1737

Language: English

Subfile: C

Abstract: Outlines the concept of a flexible manufacturing system which consists of several work stations connected by an automated means of material handling, and the whole system is supervised and controlled by a central computer. An assessment of...

### 17/3,K/16 (Item 1 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs (c) 2005 The HW Wilson Co. All rts. reserv.

1245026 H.W. WILSON RECORD NUMBER: BAST95040768

### Making PDM pay

Manji, James F;

Machine Design v. 67 (June 15 '95) p. 81-4

DOCUMENT TYPE: Feature Article ISSN: 0024-9114

...ABSTRACT: is the main requirement for companies reengineering their internal processes. For many corporations, product data management (PDM) is the tool used to facilitate this integration. Several corporations have implemented PDM to find and share data from a single source, slice new...

### 17/3, K/18 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

### 03586168

WALKER OFFERS INVENTORY, ASSET MANAGEMENT

UK - WALKER OFFERS INVENTORY, ASSET MANAGEMENT

Computergram International (CGI) 12 July 1990

ISSN: 0268-716X

... environments. The key features of the Inventory Management system include material definition, on-line enquiries, multiple stock room locations, and inventory movement transaction monitoring, plus integration with MBA/GL, Walker's accounting software. Walker Asset Management software is aimed at organisations...

### 17/3,K/19 (Item 2 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

03490160

PRODUCTION MANAGEMENT SYSTEMS OUTMODED

EUROPE - PRODUCTION MANAGEMENT SYSTEMS OUTMODED

Industrial Computing (INC) 0 May 1990 p15

... inadequate, according to Impacs, the EEC backed R&D project, whose objective is to develop **integrated planning tools**. **More** flexible production **facilities** and shorter lead times are essential if manufacturers are to compete with global competition.

17/3,K/28 (Item 4 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03462008 E.I. Monthly No: EI9208103928

Title: How practical is CIM? It's a matter of plant by plant analysis.

Author: Wilder, Robert V.

Source: Modern Plastics v 68 n 1 Jan 1991 p 52-55

Publication Year: 1991

CODEN: MOPLAY ISSN: 0026-8275

Language: English

Abstract: Computer- integrated manufacturing equipment links management and the shop floor, facilitates more stringent control of the process, and provides the manufacturing accountability necessary to meet increasing quality...

17/3,K/31 (Item 7 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

02548771 E.I. Monthly No: EI8804032172

Title: INTEGRATED SUPPORT SYSTEM FOR ESS SOFTWARE PRODUCTION.

Author: Takenaka, Ichiro; Hotta, Katsumi; Sawai, Muneo; Miyake, Masanobu

Corporate Source: NTT, Jpn

Source: Denki Tsushin Kenkyusho Kenkyu Jitsuyoka Hokoku v 36 n 6 1987 p

799-809

Publication Year: 1987

CODEN: DTKKAA ISSN: 0415-3200

Language: Japanese

...Abstract: 1) Versatile facilities in supporting the ESS software production in CHILL and reuse of program components . 2 ) Unified management facilities for software products such as programs and documents based on database management techniques. 3) Automatic...

17/3,K/33 (Item 1 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

01410518 JICST ACCESSION NUMBER: 92A0077815 FILE SEGMENT: JICST-E The planning of supply department from the viewpoint of materials management system.

NAKANO AKIRA (1)

(1) Kyoto Women's Univ.

Byoin Kenchiku (Journal of JIHA), 1991, NO.93, PAGE.2-5, FIG.7

JOURNAL NUMBER: Y0183AAI ISSN NO: 0287-7228 UNIVERSAL DECIMAL CLASSIFICATION: 725.1+725.5/.6

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

...ABSTRACT: Centralization of supply, processing and distribution departments has proven to be an effective method of materials management. Hospitals with integrated SPD departments provide more efficiently planned hospital facilities from the viewpoint of materials and supply system management. (author abst.)

17/AA,AN,TI/1 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Human-robot collaboration in the smart office environment

17/AA,AN,TI/2 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Conception of the centralized power supply for spacecraft

17/AA,AN,TI/3 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Smart systems in the house of wax

17/AA,AN,TI/4 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Network system of building automation

17/AA,AN,TI/5 (Item 5 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: SONIA: a knowledge-based scheduling system

17/AA,AN,TI/6 (Item 6 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Cooperative agents for knowledge-based information systems: dialogue about the archeology of Rome

17/AA,AN,TI/7 (Item 7 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Material flow and conveyor technique-new technologies

17/AA,AN,TI/8 (Item 8 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: High-level language inferencing functions

17/AA, AN, TI/9 (Item 9 from file: 2)

DIALOG(R) File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Sporting goods chain scores with in-house budget tools

17/AA,AN,TI/10 (Item 10 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Automated systems lets us centralize warehousing

17/AA,AN,TI/11 (Item 11 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Look! The tools are in your hands (flexible manufacturing)

17/AA,AN,TI/12 (Item 12 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Expressway centralized supervisory control system for Japan Highway public corporation

17/AA,AN,TI/13 (Item 13 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Mobile radio system for 7 to 0.7 meters: the new SE 57

17/AA,AN,TI/14 (Item 14 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Programming interactive display sequences on the peripheral computer of a distributed data processing system

17/AA,AN,TI/15 (Item 1 from file: 65)
DIALOG(R)File 65:(c) 2005 BLDSC all rts. reserv. All rts. reserv.

02343668 INSIDE CONFERENCE ITEM ID: CN024528081

Low Pressure Hot Water Coal Fired Heating of Multiple Buildings at

Otago Polytechnic Combined with the Use of Energy Management Tools

CONFERENCE: New Zealand coal conference

17/AA,AN,TI/16 (Item 1 from file: 99)
DIALOG(R)File 99:(c) 2005 The HW Wilson Co. All rts. reserv.

1245026 H.W. WILSON RECORD NUMBER: BAST95040768 Making PDM pay

17/AA, AN, TI/17 (Item 1 from file: 474)

DIALOG(R)File 474:(c) 2005 The New York Times. All rts. reserv.

04523736 NYT Sequence Number: 995827850917

(Crum & Forster sells five of its office properties to two limited partnerships organized by Integrated Resources Inc for \$127 million (S))

17/AA, AN, TI/18 (Item 1 from file: 583)

DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

03586168

WALKER OFFERS INVENTORY, ASSET MANAGEMENT
UK - WALKER OFFERS INVENTORY, ASSET MANAGEMENT

17/AA, AN, TI/19 (Item 2 from file: 583)

DIALOG(R) File 583:(c) 2002 The Gale Group. All rts. reserv.

03490160

PRODUCTION MANAGEMENT SYSTEMS OUTMODED

EUROPE - PRODUCTION MANAGEMENT SYSTEMS OUTMODED

17/AA, AN, TI/20 (Item 1 from file: 6)

DIALOG(R)File 6:(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

NTIS Accession Number: DE2000-760758/XAB

Analysis of Unattended Monitoring System Data Using Knowledge Generation Software

17/AA, AN, TI/21 (Item 2 from file: 6)

DIALOG(R)File 6:(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

NTIS Accession Number: ADA358097/XAB

Advanced Distributed Simulation Technology II (ADST II) Combat Synthetic Training Assessment Range (CSTAR) FAS Report

17/AA, AN, TI/22 (Item 3 from file: 6)

DIALOG(R)File 6:(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

NTIS Accession Number: N92-22272/8

Experimental Facilities for Solid Fuel Combustion Chamber Research

17/AA, AN, TI/23 (Item 4 from file: 6)

DIALOG(R)File 6:(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

NTIS Accession Number: AD-A181 711/3

Integrated Information Support System (IISS). Volume 5. Common Data Model

Subsystem. Part 28. Data Aggregators Development Specification (Final rept. 22 Sep 80-31 Jul 85)

17/AA, AN, TI/24 (Item 5 from file: 6)

DIALOG(R)File 6:(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

NTIS Accession Number: DE84003681

Cultural Resources and Tradition: How Computerized Data Contributes to Environmental Reviews

17/AA, AN, TI/25 (Item 1 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03987180

E.I. No: EIP94112421417

Title: Automated post irradiation handling of spent nuclear fuel in PNC's FMF-2 facility test hot cell

17/AA, AN, TI/26 (Item 2 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03900659

E.I. No: EIP94071338307

Title: Material data bases for offshore platforms structural and reliability analysis

17/AA, AN, TI/27 (Item 3 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03767212

E.I. No: EIP93121153067

Title: Infrared linescan sensors: theory and applications

17/AA, AN, TI/28 (Item 4 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03.462008

E.I. Monthly No: EI9208103928

Title: How practical is CIM? It's a matter of plant by plant analysis.

17/AA, AN, TI/29 (Item 5 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03093725

E.I. Monthly No: EIM9107-033264

Title: Aerospatial remote sensing as catalyst of an operational marine fishery (halieutic) science.

17/AA, AN, TI/30 (Item 6 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03018890

E.I. Monthly No: EI9102020178

Title: Application of process control system in a semi-industrial scale LLW incinerator.

17/AA, AN, TI/31 (Item 7 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

02548771

E.I. Monthly No: EI8804032172

Title: INTEGRATED SUPPORT SYSTEM FOR ESS SOFTWARE PRODUCTION.

17/AA, AN, TI/32 (Item 1 from file: 34)

DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

05866275

Title: Dynamic motor cortical organization

17/AA, AN, TI/33 (Item 1 from file: 94)

DIALOG(R)File 94:(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

The planning of supply department from the viewpoint of materials management system.

17/AA, AN, TI/34 (Item 2 from file: 94)

DIALOG(R)File 94:(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

01281820 JICST ACCESSION NUMBER: 91A0222025

Total brand control system of polystyrene production plant.

17/AA, AN, TI/35 (Item 3 from file: 94)

DIALOG(R) File 94:(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

An OS integrated with DB facilities and its evaluation.

17/AA, AN, TI/36 (Item 4 from file: 94)

DIALOG(R)File 94:(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

Utilization of AI systems for building operation and management.

17/AA, AN, TI/37 (Item 5 from file: 94)

DIALOG(R) File 94:(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

00488416 JICST ACCESSION NUMBER: 87A0484840
Integrated support system for ESS software production. INSTEP.

Set S1	OR	SYNCHRONIS? OR SYNCHRONIZ? OR SYNC??? OR COMBINED OR UNITA- OR INTEGRA???? OR UNIFIED OR INTERCONNECTED OR INTERLINKED LINKED OR CONNECTED OR AGGREGAT??? OR POOLED
S2	171589 MA'	R MERGED DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR (DATA OR INFOR- FION OR KNOWLEDGE)()(BASE? ? OR BANK? ? OR SET? ? OR FILE? - OR DB OR RDBMS OR DBMS OR OODB OR MIS OR KNOWLEDGEBASE
S3	7104454 EO	INVENTORY OR PARTS OR SUPPLY OR MATERIAL? ? OR TOOL? ? OR -
S4		COMPONENT? ? OR COMMODIT??? OR WARES OR GOODS OR STAPLE? ? STOCK OR RESOURCES OR MACHINERY
<b>S</b> 5	SU: IS'	(\$3 OR \$4)(3N)(\$2 OR MANAGEMENT OR MANAG??? OR TRACK??? OR PERVIS??? OR REGULAT??? OR OVERSEE??? OR OVERSIGHT OR ADMINTRATION OR ORGANIZ? OR ORGANIS? OR CONTROL?? OR CONTROL? - MONITOR??? OR HANDL??? OR OPERAT??? OR PLANNING OR DATABAS-
s6		, S1(7N)S5 .
s7	4207316	LOCATIONS OR BASES OR FACTORY OR FACTORIES OR WAREHOUSE? ? STORE? ? OR SHOP? ? OR STATION? ?
S8		S6(10N)(S7 OR FACILIT??? OR BRANCH?? OR OFFICE? ? OR SITE? OR PLACE? ? OR REMOTE OR BUILDING? ? OR MERCHANDISER? ? OR - STRIBUT?R? ?)
S9	OR	S6(10N)(PLURAL OR PLURALITY OR MULTIPLE? OR SEVERAL OR TWO 2 OR MORE OR SOME OR FEW OR NUMEROUS OR MANY OR PROFUSION - MYRIAD OR MULTITUDINOUS OR DIVERS OR SUNDRY OR VARIOUS OR - PARATE)
\$10	514	S8 (3N)-S9
S11	225	S10 NOT PY>2000
S12	145	S11 NOT PD=20000216:20050430
S13	143	RD (unique items)

### 13/3, K/4

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

09178259 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Supply Line

Robert Sherefkin AUTOMOTIVE NEWS, p41

January 19, 2000

JOURNAL CODE: WCAN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 777

(USE FORMAT 7 OR 9 FOR FULLTEXT)

commercial sectors in the \$90 billion automotive parts and accessories market. CSK and Advance Auto Parts combined operate 2,700 stores in 50 states. Sequoia Capital is in Menlo Park, Calif.

CASTINGS SUPPLIER DIVERSIFIES SCHAFFHAUSEN, Switzerland...

### 13/3,K/51

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

06423784 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Survey - PROPERTY MANAGEMENT - OWNERS MUST DEAL WITH 2000 ISSUE

Ron Chalmers

BUSINESS DAY (SOUTH AFRICA), p16

July 27, 1999

JOURNAL CODE: FBUD LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 342

(USE FORMAT 7 OR 9 FOR FULLTEXT)

technology to achieve optimal proficiency in property management.

Our research indicates the market requires far more than just management tools. It is the integration with general business tools and facilities for managing property into the future that is critical. Hackner says all property owners and managers must...

### 13/3,K/103

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

03642014 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Paragon to Host `High Technology Supply Chain 2000' Conference

BUSINESS WIRE

December 03, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 688

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... provides real-time information critical to supply-chain optimization, planning and scheduling, demand and transportation planning, and inventory management. To learn more about Paragon and its

unified and scalable solutions, visit the company's Web site at
www.paragonms.com.

CONTACT: Paragon Management Systems Inc., Los Angeles

Ken Peterson, 310/338...

### 13/3,K/123

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

02345400 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Compaq Signs Outsourcing Agreement with Grainger Integrated Supply; Three-Year Agreement Worth More Than \$3 Million

PR NEWSWIRE

July 28, 1998 14:0

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 339

... supplies distributor W.W. Grainger, Inc. (NYSE: GWW). Under the terms of the agreement, Grainger Integrated Supply will assume responsibility for on- site management of annual indirect materials expenditures of more than \$3 million for Compaq Real Estate & Operating Services. The agreement covers Compaq's corporate...

### 13/3,K/125

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

02277556 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Consilium(R) Announces First Components of New Fab300(TM) Automated Factory Control Solution

PR NEWSWIRE

July 21, 1998 16:29

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 777

(USE FORMAT 7 OR 9 FOR FULLTEXT)

MOUNTAIN VIEW, Calif., July 13 /PRNewswire/ -- Consilium, Inc. (Nasdaq: CSIM) today announced the availability of two new automated factory control components that are designed to significantly improve the efficiency and productivity of semiconductor wafer fabrication facilities. The new Quality Management Component (QMC) and Tool Integration Component (TIC) are the first elements of a planned factory -wide control system called the FAB300(TM) system (Factory Automation Blocks). The FAB300 system has...

### 13/3,K/141

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

01571814 (USE FORMAT 7 OR 9 FOR FULLTEXT)

REPEAT/ Celerity Solutions Unveils Advanced Supply Chain Planner for Windows NT
BUSINESS WIRE

May 07, 1998 8:49 JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 602

... algorithm, " stated Richard Sheflin, vice president of product development. "This algorithm allows us to process more than 200 complete plan calculations per second, synchronizing order management, inventory control and warehouse management systems. In addition, SCP's message-based architecture will allow the product to easily be...

? t s13/aa, an, ti/1-5, 51-55, 101-105, 121-125, 140-143

13/AA, AN, TI/1

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

09611116

(CNW) Hayes Lemmerz Forms Equipment & Engineering Division

13/AA, AN, TI/2

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

09516323

FEB 10, 2000, M2 Communications - Launched today is a product that allows small business to sell their products on the web without the need for outside consultants or designers. It will revolutionise e-commerce and bring low cost web trading opportunities

13/AA, AN, TI/3

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

09479769

Epic Data Announces First Quarter Results for Fiscal Year 2000

13/AA, AN, TI/4

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

09178259

Supply Line

13/AA, AN, TI/5

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

08984872

PNC Bank Expands Use of American Software E-Business Solutions; PNC to Implement E-Applications Expense and E-Payable Solutions

13/AA, AN, TI/51

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

06423784

survey - PROPERTY MANAGEMENT - OWNERS MUST DEAL WITH 2000 ISSUE

13/AA, AN, TI/52

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

05985139

Sybase Selected by NCR to Improve Customer Service at the United States Postal Service

13/AA, AN, TI/53

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

Caryn S. Wesner-Early EIC 3600 30-Mar-05

05665345

Are Headaches Affecting Your Quality of Life? New Survey Asks Sufferers To Share Their Pain

13/AA, AN, TI/54

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

05641966

Turnstone Introduces M100 Series Cards for Managing Central Office Equipment

13/AA, AN, TI/55

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

05578598

Customer loyalty `critical' to business success`

13/AA, AN, TI/101

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

03770050

Clock Set Ticking For Simms' Exit: City View

13/AA, AN, TI/102

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

03695424

LUCENT TECHNOLOGIES: Lucent makes it easy to install a wireless network

13/AA, AN, TI/103

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

03642014

Paragon to Host `High Technology Supply Chain 2000' Conference

13/AA, AN, TI/104

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

03636082

PEOPLESOFT: Entertainment and publishing companies improve operating efficiencies with PeopleSoft

13/AA, AN, TI/105

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

03627220

Leading Entertainment and Publishing Companies Improve Operating Efficiencies With Peoplesoft

13/AA, AN, TI/121

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

02495015

FUJITSU: Fujitsu's jointly proposed product data management spec is adopted by OMG

13/AA, AN, TI/122

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

02398310

SELECT Software Tools Reports 1998 Second Quarter and Six Month Results

13/AA, AN, TI/123

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

02345400

Compaq Signs Outsourcing Agreement with Grainger Integrated Supply; Three-Year Agreement Worth More Than \$3 Million

13/AA, AN, TI/124

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

02326676

SAP Further Extends Leading Global Oil & Gas Supply Chain Solution to Fully Support Fuel Traders and Service Station

13/AA, AN, TI/125

DIALOG(R) File 20:(c) 2005 The Dialog Corp. All rts. reserv.

02277556

Consilium(R) Announces First Components of New Fab300(TM) Automated Factory Control Solution

13/AA, AN, TI/140

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

01634047

Netscape Completes CommerceXpert Family With Shipment Of Netscape BuyerXpert For Corporate Procurement

13/AA, AN, TI/141

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

01571814

REPEAT/ Celerity Solutions Unveils Advanced Supply Chain Planner for Windows NT

13/AA, AN, TI/142

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

01516438

Celerity Solutions Unveils Advanced Supply Chain Planner for Windows NT

13/AA,AN,TI/143

DIALOG(R)File 20:(c) 2005 The Dialog Corp. All rts. reserv.

01451236

Consilium(R) and Paragon Integrate Software Applications to Optimize Manufacturing and Customer Service at Hitachi Semiconductor

```
? show files;ds
       9:Business & Industry(R) Jul/1994-2005/Mar 29
         (c) 2005 The Gale Group
File 15:ABI/Inform(R) 1971-2005/Mar 30
         (c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Mar 30
         (c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Mar 30
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Mar 30
         (c) 2005 The Gale Group
Set
        Items
                Description
                *deleted* SYNCHRONIS? OR SYNCHRONIZ? OR SYNC??? OR COMBIN-
      5346375
             ED OR UNITARY OR INTEGRA???? OR UNIFIED OR INTERCONNECTED OR -
             INTERLINKED OR LINKED OR CONNECTED OR AGGREGAT??? OR AGGRAGAT-
             ??? OR POOLED OR MERGED
                *deleted* INVENTORY OR PARTS OR SUPPLY OR MATERIAL? ? OR -
S2
     15000778
             TOOL? ? OR EOUIPMENT OR SUPPLIES OR COMPONENT? ? OR COMMODIT?-
             ?? OR WARES OR GOODS OR STAPLE? ? OR STOCK OR RESOURCES OR MA-
             CHINERY
               *deleted* DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR (DA-
       562992
S3
             TA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SET? ?
              OR FILE? ?) OR DB OR RDBMS OR DBMS OR OODB OR MIS OR KNOWLED-
               *deleted* S2(3N)(S3 OR MANAGEMENT OR MANAG??? OR TRACK???
S4
      1721831
             OR SUPERVIS??? OR REGULAT??? OR OVERSEE??? OR OVERSIGHT OR AD-
             MINISTRATION OR ORGANIZ? OR ORGANIS? OR CONTROL? ? OR CONTROL-
             L? OR MONITOR??? OR HANDL??? OR OPERAT??? OR PLANNING OR DATA-
             BASE? ?)
     12483376
                *deleted* MANY OR PROFUSION OR MYRIAD OR MULTITUDINOUS OR
             DIVERS OR SUNDRY OR VARIOUS OR SEPARATE OR 2
      5378994
              *deleted* LOCATIONS OR BASES OR FACTORY OR FACTORIES OR W-
             AREHOUSE? ? OR STORE? ? OR SHOP? ? OR STATION? ?
               *deleted* FACILIT??? OR BRANCH?? OR OFFICE? ? OR SITE? ? -
     14029283
             OR PLACE? ? OR REMOTE OR BUILDING? ? OR MERCHANDISER? ? OR DI-
             STRIBUT?R? ?
S8
        92102
                S1(7N)S4
      2336430
                (S6 OR S7)(3N)(S5 OR PLURAL OR PLURALITY OR MULTIPLE? OR S-
S 9
             EVERAL OR TWO OR MORE OR SOME OR FEW OR NUMEROUS)
          591 S8(7N)S9
S10
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
S11
      7583031
             WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR WEBPAGE? ?
              OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? -
             ?)()NETWORK OR ONLINE OR ON()LINE OR EXTRANET? ? OR INTRANET?
S12
          146
                S10(S)S11
S13
          89
                S10(10N)S11
          488
                S8 (5N) S9
S15 5 5 5 672 511 (170N) S14)
S16
           35
              S15 NOT PY>2000
S17
           20
                S16 NOT PD=20000216:20050430
          17 RD (unique items)
S18
```

### (Item 2 from file: 15) 18/3,K/5

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01581455 02-32444

### This year, extranets become practical for everyone

Dowdie, Dale

Network World v15n6 PP: 46 Feb 9, 1998

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 604

...TEXT: internally or externally, an extranet stores and retrieves information from the database and updates the Web data on the fly.

Companies currently use database / Web integration tools on their corporate intranet sites . This year, more and more organizations will make limited amounts ofinformation available to the general public or specific...

### (Item 4 from file: 15) 18/3,K/7

DIALOG(R) File 15: ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00059502 77-11889

### INFORMATION NETWORKS - A MANAGEMENT UPDATE

KELLEY, NEIL; HARPLE, KENNETH G.

INFOSYSTEMS V24 N7 PP: 41-44, 101 JULY 1977

JRNL CODE: BAU

ABSTRACT: IT IS GENERALLY AGREED THAT NETWORKS INVOLVE A MAINSITE, OR HOST, COMPUTER AND VARIOUS REMOTE COMPUTING OR TERMINAL SYSTEMS, INTEGRATED INTO A COMMUNICATIONS NETWORK AND SHARING SUCH RESOURCES AS PROGRAMS, BASES , AND MEMORY. IN SUCH CASES, NETWORK AND DISTRIBUTED PROCESSING ARE SYNONYMOUS, WHEREAS IT IS POSSIBLE...

### (Item 2 from file: 148) 18/3,K/16

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 13566922 (USE FORMAT 7 OR 9 FOR FULL TEXT) Communications network controls building services. (BatiBus-based networks) Beaty, Wayne

Electric Light & Power, v71, n3, p37(1)

March, 1993

ISSN: 0013-4120 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 429 LINE COUNT: 00038

... ABSTRACT: building communications protocol standard being developed by 150 European manufacturing and service companies. BatiBus allows various pieces of building - monitoring equipment to be linked over a single data communications network . This network is connected, by telephone lines, to the outside world. Over 3,000 smart...

18/AA, AN, TI/1 (Item 1 from file: 9)

DIALOG(R)File 9:(c) 2005 The Gale Group. All rts. reserv.

2666852 Supplier Number: 02666852

PC Banking Moves Beyond PFMs

18/AA, AN, TI/2 (Item 2 from file: 9)

DIALOG(R)File 9:(c) 2005 The Gale Group. All rts. reserv.

2556077 Supplier Number: 02556077

Mydiscountbroker's \$40 mil challenges much-larger rivals

18/AA, AN, TI/3 (Item 3 from file: 9)

DIALOG(R)File 9:(c) 2005 The Gale Group. All rts. reserv.

2463386 Supplier Number: 02463386

Taking Home Banking Beyond PFMs

18/AA, AN, TI/4 (Item 1 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01820470 04-71461

Taking home banking beyond PFMs

18/AA, AN, TI/5 (Item 2 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01581455 02-32444

This year, extranets become practical for everyone

18/AA, AN, TI/6 (Item 3 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01153763 98-03158

'Net to solidify position as important IT tool in '96

18/AA, AN, TI/7 (Item 4 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

00059502 77-11889

INFORMATION NETWORKS - A MANAGEMENT UPDATE

18/AA, AN, TI/8 (Item 1 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

07025951 Supplier Number: 59325240

PC Banking Moves Beyond PFMs. (Industry Trend or Event)

18/AA,AN,TI/9 (Item 2 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

06657140 Supplier Number: 55839780

Leading Commerce Sites to Conduct Nearly 60K Transactions Daily During Holiday Season, Forcing Sites to Rethink Scalability.

18/AA,AN,TI/10 (Item 3 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

06591776 Supplier Number: 55568182

MYDISCOUNTBROKER'S \$40 MIL CHALLENGES MUCH-LARGER RIVALS.(Brief Article)(Statistical Data Included)

18/AA,AN,TI/11 (Item 4 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

06462701 Supplier Number: 55330212 Papermaker's Top 500: muddling through.(Annual Survey)

18/AA,AN,TI/12 (Item 5 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

05435561 Supplier Number: 48242694
Morahan Named Executive Vice President of Aon Group.

18/AA,AN,TI/13 (Item 6 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

05417914 Supplier Number: 48218778 Aon Group Announces Senior Appointment.

18/AA,AN,TI/14 (Item 7 from file: 16)
DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

05199667 Supplier Number: 47933382

Software AG Americas Announces New Version of iXpress Software For Rapidly Bringing Business Applications to the Web

18/AA,AN,TI/15 (Item 1 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

11040590 SUPPLIER NUMBER: 54604076

Taking Home Banking Beyond PFMs.

18/AA,AN,TI/16 (Item 2 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

06429737 SUPPLIER NUMBER: 13566922 Communications network controls building services. (BatiBus-based networks)

Caryn S. Wesner-Early EIC 3600 30-Mar-05

18/AA,AN,TI/17 (Item 1 from file: 160)
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

01050409

METALWORKING TRENDS: Manufacturing systems: P&W dedicates plant for jet-engine parts.

```
? show files;ds
File 476: Financial Times Fulltext 1982-2005/Mar 30
         (c) 2005 Financial Times Ltd
File 610: Business Wire 1999-2005/Mar 30
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Mar 30
         (c) 2005 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Mar 30
         (c) 2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/Mar 29
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Mar 29
         (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Mar 30
         (c) 2005 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 13:BAMP 2005/Mar W3
         (c) 2005 The Gale Group
File 75:TGG Management Contents(R) 86-2005/Mar W3
         (c) 2005 The Gale Group
File 990: NewsRoom Current Nov 1 -2005/Mar 30
         (c) 2005 The Dialog Corporation
                Description
        Items
Set
                SYNCHRONIS? OR SYNCHRONIZ? OR SYNC??? OR COMBINED OR UNITA-
S1
      4325659
             RY OR INTEGRA???? OR UNIFIED OR INTERCONNECTED OR INTERLINKED
             OR LINKED OR CONNECTED OR AGGREGAT??? OR AGGRAGAT??? OR POOLED
              OR MERGED
                INVENTORY OR PARTS OR SUPPLY OR MATERIAL? ? OR TOOL? ? OR -
S2
     11241363
             EQUIPMENT OR SUPPLIES OR COMPONENT? ? OR COMMODIT??? OR WARES
             OR GOODS OR STAPLE? ? OR STOCK OR RESOURCES OR MACHINERY
                DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR (DATA OR INFOR-
             MATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SET? ? OR FILE? -
             ?) OR DB OR RDBMS OR DBMS OR OODB OR MIS OR KNOWLEDGEBASE
                LOCATIONS OR BASES OR FACTORY OR FACTORIES OR WAREHOUSE? ?
S4
     13911901
             OR STORE? ? OR SHOP? ? OR STATION? ? OR FACILIT??? OR BRANCH??
              OR OFFICE? ? OR SITE? ? OR PLACE? ? OR REMOTE OR BUILDING? ?
             OR MERCHANDISER? ? OR DISTRIBUT?R? ?
                S2(5N)(S3 OR MANAGEMENT OR MANAG??? OR TRACK??? OR SUPERVI-
S5
      1511455
             S??? OR REGULAT??? OR OVERSEE??? OR OVERSIGHT OR ADMINISTRATI-
             ON OR ORGANIZ? OR ORGANIS? OR CONTROL? ? OR CONTROLL? OR MONI-
             TOR ??? OR HANDL? ?? OR OPERAT? ?? OR PLANNING OR DATABASE? ?)
       113165
S6
                S1(10N)S5
                S4(3N) (PLURAL OR PLURALITY OR MULTIPLE? OR SEVERAL OR TWO -
s7
      1743867
             OR 2 OR MORE OR SOME OR FEW OR NUMEROUS OR MANY OR PROFUSION -
             OR MYRIAD OR MULTITUDINOUS OR DIVERS OR SUNDRY OR VARIOUS OR -
             SEPARATE)
                S6(S)S7
S8
         2678
S9
        91659
                S1(7N)S5
S10
          431
                S7 (7N) S9
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
S11
      7252837
             WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR WEBPAGE? ?
              OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? -
             ?)()NETWORK OR ONLINE OR ON()LINE OR EXTRANET? ? OR INTRANET?
          155 S10(S)S11 )
LS12-
S13
          106
                S10(10N)S11
```

S14	75106	S1 (5N) S5
S15	339	S7 (7N) S14
S16	91	S11(10N)S15
S17	88	S11(7N)S15
S18	42	S17 NOT PY>2000
S19	27	S18 NOT PD=20000216:20050430
S20	18	RD (unique items)
S21	68	S12 NOT S17
S22	21	S21 NOT PY>2000
S23	12	S22 NOT PD=20000216:20050430
S24	8	RD (unique items)

24/3,K/2 (Item 2 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2005 Business Wire. All rts. reserv.

00032241 19990420110B1193 (USE FORMAT 7 FOR FULLTEXT)

Qualitative Marketing Software -QMSoft- Establishes Strategic Technology Partnership with SAS Institute

Business Wire

Tuesday, April 20, 1999 09:27 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 694

...of

control, the versatile SAS/Warehouse Administrator greatly simplifies the set up and management of **multiple** data **warehouses** /data marts, fully **integrating** extraction, transformation and loading **tools** for building and **managing** data **warehouses**.

For more information, contact Qualitative Marketing Software by phone at 800.782.7988, or visit QMSoft on the World Wide Web at http://www.qmsoft.com. About Qualitative Marketing Software

Qualitative Marketing Software Inc. (www.qmsoft...

### 24/3, K/4 (Item 1 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R) (c) 2005 The Gale Group. All rts. reserv.

01475949 Supplier Number: 47040945 (USE FORMAT 7 FOR FULLTEXT)
Paragon Partners with Consilium to Offer Customers Totally Integrated
Advanced Planning and Scheduling Solution.

Business Wire, p01161318

Jan 16, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 568

... of Manufacturing Execution Systems (MES), today announced they will join forces to create a seamlessly **integrated** solution for **supply** chain **management**, production **planning** and **shop** floor scheduling.

The **two** companies recently signed a strategic agreement to integrate their products and engage in joint marketing...

...Under terms of the agreement, Consilium will sell and support Paragon's complete product line **worldwide** .

"Paragon is committed to totally integrated Advanced Planning and Scheduling solutions, translating every customer order...

### 24/3,K/7 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM) (c) 2005 The Gale Group. All rts. reserv.

03738138 Supplier Number: 48083693 (USE FORMAT 7 FOR FULLTEXT)

IBM: IBM introduces ERPconnect

M2 Presswire, pN/A

Oct 29, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 642

that includes components for: Advanced Production Planning and Scheduling, Production Management, Quality, Automation Bridge to Controls, and Warehouse Management. Two important components of ERPconnect are:

ERPBridge\*, which facilitates integration with a wide range of popular ERP systems, and offers the ability to use standard Web browsers to access real-time plant-level information.

IndustryView\*, which offer vertically integrated plant floor...

24/3,K/8 (Item 1 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0783633 BW0437

### Business Wire Recap

December 09, 1997

Byline: Editors

...06)

(FINDLAW) PALO ALTO, Calif.--FindLaw Puts the Historic Amistad Decision Online (BW0033 07:20)

( SITE -TECHNOLOGIES- 2 )(DTPT) NEW YORK-- Site Technologies Announces Strategy for Integrating Complete Line of Web Site Development and Management Tools (BW0034 07:29)

(CHINDEX)(CHDX) BETHESDA, Md.--U.S.-China Industrial Exchange Inc. Announces Exclusive...

24/AA, AN, TI/1 (Item 1 from file: 610)

DIALOG(R) File 610:(c) 2005 Business Wire. All rts. reserv.

19990923266B1368

Leading Commerce Sites to Conduct Nearly 60K Transactions Daily During Holiday Season, Forcing Sites to Rethink Scalability

24/AA, AN, TI/2 (Item 2 from file: 610)

DIALOG(R)File 610:(c) 2005 Business Wire. All rts. reserv.

19990420110B1193

Qualitative Marketing Software -QMSoft- Establishes Strategic Technology Partnership with SAS Institute

24/AA, AN, TI/3 (Item 1 from file: 613)

DIALOG(R)File 613:(c) 2005 PR Newswire Association Inc. All rts. reserv.

19990630NEW019

Sybase Selected by NCR to Improve Customer Service at the United States Postal Service

24/AA, AN, TI/4 (Item 1 from file: 621)

DIALOG(R) File 621:(c) 2005 The Gale Group. All rts. reserv.

01475949 Supplier Number: 47040945

Paragon Partners with Consilium to Offer Customers Totally Integrated Advanced Planning and Scheduling Solution.

24/AA, AN, TI/5 (Item 2 from file: 621)

DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01449525 Supplier Number: 46868498

Pyxis Corporation Introduces PYXISSTATION

24/AA,AN,TI/6 (Item 1 from file: 636)

DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

04438954 Supplier Number: 55859245

JUPITER COMMUNICATIONS: Commerce sites to conduct ne nearly 60K transactions daily during holiday season.

24/AA, AN, TI/7 (Item 2 from file: 636)

DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

03738138 Supplier Number: 48083693

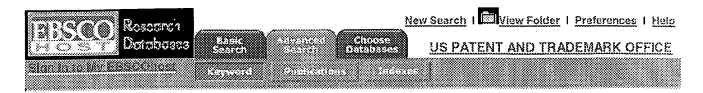
IBM: IBM introduces ERPconnect

24/AA, AN, TI/8 (Item 1 from file: 810)

DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

0783633

Business Wire Recap



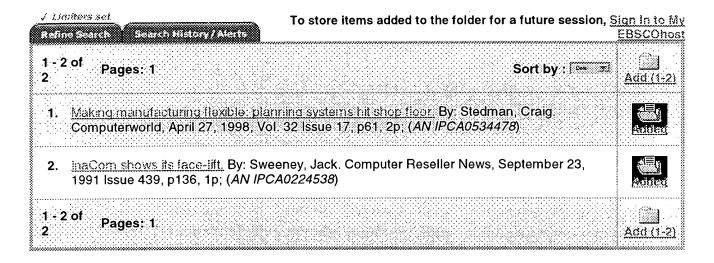
### Searched: Internet and Personal Computing Abstracts for ((combined or unitar)

http://search.epnet.com/login.aspx?direct=true&bQuery=%28%28combined+or+unitary+or+integra%2A+or+unified

Database Help

Find: ((combined or unitary or integra\* or unified) and ((inventory or parts or suppl\* or material?) and (manage or track\* or planning or database?))) and ((inventory or material?)) and

Show: Field Codes Search Tips



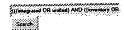
## Top of Page

© 2005 EBSCO Publishing. <u>Privacy Policy</u> - <u>Terms of Use</u>

### 

About the new ISTOR search engine...

SCERTING



desic Segret, I Advanced Segret, I Expert Segret, I Segreth Heigh

Show 25 % results per page. Dies

1473284x OR 02767783 OR 00251909 OR 05424917 OR 01436570 OR 0030364x OR 00963984 OR 10477039 OR 01432095) • (4.956 seconds)

Sort by Relevance 500 5001

Save All Citations on This Page | View Saved Citations You have saved 0 citations

Optimal Commonality in Component Pesign
Uricit W. Thorsumam, Margaret L. Brandeau
Operations Research > Vol. 48, No. 1 (Jan., 2000), pp. 1-19
Stable URL: http://links.jstor.org/sic?sicl=0030-364X%28200001%2F02%2948%3A1%3C1%3AOCICD%3E2.0.CO%3B2-T Charlest/Abstract | Page of First Motets | Print | Convolcad | Save Chatton

The Stochastic Reconomic Lot Scheduling Problem: Heavy Truffic Analysis of Dynamic Cyclic Policies

David M. Markowitz, Martin I. Reiman: Lawrence M. Wein
Operations Research > Vet. 48, No. 1 (Jan., 2000), pp. 136-154
Stable URL: http://links.sitor.org/sic/sici=0030-364X-92500001%2F02%2948%3A1%3C136%3ATSELSP%3E2.0.CO%3B2-0
Classon/Abstract I Page of First March I Point I Download I Save Chadou

The Effective Design of Work Under Tistal Quality Management
Bart Nictor, Andrew Boynton, Theresa Steakne Jahuz
Organization Science > Vol. 11. No. 1 (Jan., 2000), pp. 102-117
Stable URL: http://links.jstor.org/sici/sici=1047-7039%28200001%2F02%2911%3A1%3C102%3ATEDOWU%3E2.0.CO%3B2-7

Charlest Abstract I Page of Past Model I Print I Cowylload I Save Charlor

21% On Dantzig-Wolfe Decomposition in Integer Programming and Ways to Perform Branching in a Branch-And-Price Algorithm

Francois Vanderbeck
Operations Research > Vol. 48, No. 1 (Jan., 2000), pp. 111-128

Stable URL: http://links.jstor.org/sid?sid=0030-364%-28200001%2F02%2948%3A1%3C111%3AODDIIP%3E2.0.CO%3B2-7 Clastion/Abstract I Page of First Match I Polist I Download I Save Charles

A. Surver, of Desision Support System Applications (1288-1224)

5. B. Leon, S. M. Lee, E. B. Edon, C. Somersian

The Journal of the Operational Research Society > Vol. 42, No. 2 (Feb., 1998), pp. 109-120

Stable URL: http://links.jsto.org/sic/fsici=0160-5682%28199802%2949%3A2%3C109%3AASODSS%3E2.0.CO%3B2-B

Charlest Abstract I Page of First Match I Print I Convolcad I Save Citation

The Impact of Data Integration on the Costs and Benefits of Information Systems

Dale L. Geodhus; Michael D. Wyba; Laurie L. Kussh.

Mf. Quarterly > Vol. 16, No. 3 (Sep., 1992), pp. 293-311

Stable URL: http://links.jstor.org/sici?sici=2076-7383-28199209%2916%3A3%3C293%3ATIODIO%3E2.0.CO%3B2-0
Claston/Abstract (Page of Virst Match Front Download I Save Charlon

Electronic Document Management: Challenges and Opportunities for Information Systems Managers

Raigh H. Spragge, Jr.

MIS Quarterly > Vol. 18, No. 1 (Mar., 1995), pp. 29-49

Stable URL: http://links.jstor.org/sici\*sici=0276-7783%28199503%2919%3A1%3C29%3AEDMCAO%3E2.0.CO%3B2-0

Chadiou/Absuset I Page of First Mistels I Print I Convolved I Save Chadion

Survey of Literature on Continuously Deteriorating Inventory Models

Two Livernal of the Operational Research Society > Vol. 42, No. 1 (Jan., 1991), pp. 27-37

Stable URL: http://iinks.jstor.org/sici?sici=0160-5682%28199101%2942%3A1%3C27%3ASOLOCD%3E2.0.CO%3B2-U

Citation/Abstract Page of First Match Firlin Download I Save Charlest

A Keyword Classification Scheme for 15 Research Literature: An Update

Henri Barki, Suzanne Rivard, Jean Talba;
MTS Guarrenty > Vol. 17, No. 2 (Jun., 1993), pp. 209-226
Stable URL: http://links.joto.org/sicisie=0276-7783%28199306%2917%3A2%3C209%3AAKCSF1%3E2.0.CO%3B2-S
Charlon I Page of Pins: Match I Frun I Download I Save Chiarion

The Application Software Factory: Applying Total Quality Techniques to Systems Development

Kent Swanson; Cave McComb. Jill Smith; Den McCobbrey

MIS Quarterly > Vol. 15, No. 4 (Dec., 1991), pp. 567-579

Stable URL: http://links.jstor.org/sici?sici=0276-7783%28199112%2915%3A4%3C567%3ATASFAT%3E2.0.CO%3B2-W

Cuppen/Abstract | Page of Plost March | From | Download | Save Charlen

Strategic Data Planning: Lessons from the Field

Date L. Geodaue; Laarie J. Kirsch: Judith A. Onillard: Michael D. Wybo
MIS Quarterly > Vol. 16, No. 1 (Mar., 1992), pp. 11-34
Stable URL: http://links.jstor.org/sici?sici=0276-7783%28199203%2916%3A1%3C11%3ASDPLFT%3E2.0.CO%3B2-X
Charlon/Abstract I Page of Past Maco I Print I Cowndoad I Save Conton

### Knowledge-Based Approaches to Database Design

Neta C. Storey: Robert C. Goldstein

MIS Quarterly > Vol. 17, No. 1 (Mar., 1993), pp. 25-46

Stable URL: http://links.jstor.org/sicl/sici=0276-7783%-28199303%-2917%3A1%3C25%3AKATDD%3E2.0.CO%3B2-J
Charlont-Abstract I Page of Past Match I Print I Considered I Save Cunton

## Applications of Global Information Technology: Key Issues for Management

| Blake lives; Sirkia L. Janusinaa | Mis. George | Vol. 15, No. 1 (Mar., 1991), pp. 33-49 |
Stable URL: http://links.jstor.org/sici?sici=0276-7783%28199103%2915%3A1%3C33%3AAOGITK%3E2.0.CO%3B2-8

Conton/Austrace | Page of Pirst Merch | From | Download | Save Chaffon

### Redesigning the Customer Support Process for the Electronic Economy: Insights from Storage Dimensions

Omat A. [2] Sawri Occe Bowles

### Graverity > Vol. 21, No. 4 (Dec., 1997), pp. 457-483

Stable URL: http://links.jstor.org/sic/isici=0276-7783%28199712%2921%3A4%3C457%3ARTCSPP%3E2.0.CO%3B2-5

Charlour Absence I Page of First Much I Print I Convolued I Save Cunton

15% Information Systems Management Issues for the 1990s frest Niederman, James C. Branchson, James C. Wethster, MIS Quarterly > Vol. 15, No. 4 (Dec., 1991), pp. 475-500 Stable URL: http://links.jstor.org/sici?sici=0276-7783%28199112%2915%3A4%3C475%3AISMIFT%3E2.0.CO%3B2-I

Conton/Abstract | Page of Pirst Match | From | Download | Save Charlon

### Strategic Information Systems Revisited; A Study in Sustainability and Performance

William L. Keulinger, Värnn. Graver, Subashish. Guba; Alben H. Segam MIS Quarterly > Vol. 18, No. 1 (Mar., 1994), pp. 31-58 Stable URL: http://links.jstor.org/sici?sici=0276-7783%28199403%2918%3A1%3C31%3ASISRAS%3E2.0.CO%3B2-S

Challon/Absesct | Page of Past Match | Print | Download | Save Challen

## 15% The Implications of Information Technology Infrastructure for Business Process Redesign Marianite Breadbent: Peier Weill; Don St. Clair

Mti Quarterly > Vol. 23, Re. 2 (Jun., 1999), pp. 159-182
Stable URL: http://links.jstor.org/sici?sici=0276-7783%28199906%2923%3A2%3C159%3ATIOTT%3E2.0.CO%3B2-P
Cuation/Abstract | Page of First Match | Pront | Download | Saw Citation

### 15% Inside an Integrated MBA: An Information Systems View

Fit Smath Stater; Dupald 1. McCuburey; Richard A. Sondder MIS Charmerty > Vol. 18, No. 3, Special Issue on IS Carrients and Fedagogy (Sep., 1995), pp. 391-410

Stable URL: http://links.jstor.org/sici=0276-7783%28199509%2919%3A3%3C391%3AIAIMAI%3E2.0.CO%3B2-T

Chadon/Absenct Page of Pirst Match (Print (Download) Save Citation

### A Network Infrastructure to Contain Costs and Enable Fast Response: The TRW Process

Lany Railins: Tom Honsel

403 (Jaurterly > Vol. 14, Ro. 4 (Dec., 1990), pp. 405-419

Stable URL: http://links.jstor.org/sici1sici=0276-7783%-28199012%-2914%-3A4%-3C405%-3AANITCC%-3E2.0.CO%-3B2-H

Custon-Madistrial Page of First Match I Puni I Download I Saw Clistion

### Tools for Inventing Organizations: Toward a Handbook of Organizational Processes

Thomas W. Matone: Kevin Crowston: Jintas Lee: Brian Pentland; Chrysanthos Dellarocas; George Wyner; John Quanby; Charles S. Osborn; Abraham Bernstein; George Bennau; Mark Klein; Elissa

### An Examination of Factors for the Strategic Use of Information Systems in the Healthcare Industry

K. Kvu Kim; Jeffrev E. Michelman MIS Quarterly > Vol. 14, No. 2 (Jun., 1990), pp. 201-215

Stable URL: http://links.jstor.org/sici?sici=0276-7783%28199006%2914%3A2%3C201%3AAEOFFT%3E2.0.CO%3B2-N

Challou/Abstract | Page of Past Match | Print | Download | Save Chanon

[44] Ff. Intensive Value Innovation in the Electronic Economy: Insights from Marshall Industries
Omar A. El Sawy: Arvied Medicina; Saniay Gesain; Kerry M. Young
MES Quarterly > Vol. 23. Ro. 3 (Sep., 1999), pp. 305-335
Stable URL: http://links.jstor.org/sicf/sicie-276-7783%28199909%2923%3A3%3C305%3AIVITTE%3E2.0.CO%3B2-M
MOTE: This article contains high-quality images.
Chadron/Abstruct I Page of Part Marco I Print I Gowaldad I Save Cuation

### Motorial Management in Decentralized Supply Chains

Han L. Lee: Corey Billington
Operations Research > Vol. 41, No. 5 (Sep., 1993), pp. 835-847
Stable URL: http://links.jstor.org/sisid/sici=0030-364X%28199309%2F10%2941%3A5%3C835%3AMMID.SC%3E2.0.CO%3B2-5
Cranner/Austract | Page of Phys. Maich | Print | Download | Save Citation

### Sustainable Collaboration: Managing Conflict and Cooperation in Interorganizational Systems

<u>Kuideen Kurnar, Hari G. van Dissel</u>

MIS Quarterly > Vol. 20, No. 3 (Sep., 1996), pp. 279-300

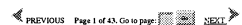
Stable URL: http://links.jstor.org/sici?sici=0276-7783%28199609%2920%3A3%3C279%3ASCMCAC%3E2.0.CO%3B2-M

Chadon/Abserct | Page of Post Mixto | Print | Download | Save Cunton

### A Derivation of the Underlying Constructs of Just-in-Time Management Systems

Fameric A. Davy: Richard E. While: Nancy J. Memitt: Karen Gitzmacker
The Acodemy of Management Journal > Vol. 35, No. 3 (Aug., 1992), pp. 653-670
Stable URL: http://links.jstor.org/sict/sici=0001-4273%-28199208%-2935%-3A3%-3C653%-3AADOTUC%-3E2.0.CO%-3B2-0

Custion/Austraci | Page of Past Match | Pani | Download | Save Cligibia



ISTOR HOME I SEARCH I BROWSE LIPS I SELEREPSRENCES I ABOULDSTOR I CONTACTOSTOR I ISEME A CONDITIONS

C2000-2005 JSTOR